```
STA Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2
           RMK: ONE OF THE VAN-MOUNTED SHIP WHEEL RADARS AND TIS
ASSOCIATED VAN HAD BEEN REMOVED FROM THE MARDSTAND EAST OF THE
          ROW OF OPTICAL TRACKING DEVICE SHELTERS.
           IMR:
                                             SARY-SHAGAN TRACKING FACILITY 16
        ITM055
                                              CTY:UR 472233N86728425 INT:FC
           FRM:
           URG: 388831
           REK: THE TWO VAN-MOUNTED SHIP WHEEL RADARS AND THEIR ASSOCIATED
           STA: OPR
           VANS WERE MISSING FROM THE HARDSTANDS EAST AND WEST OF THE
nn giệt
                                                                SHIP WHEEL RADARS
           E-SHAPED BUILDING IN THE OPERATIONS AREA. SHIP WHEEL RADARS HAD BEEN OBSERVED ON THESE TWO HARDSTANDS ON ALL INTERPRETABLE
           KH PHOTOGRAPHY OF THE TRACKING FACILITY SINCE
           THEIR PRESENCE OF ASSENCE ELSEWHERE IN THE FACILITY CANNOT BE CONFIRMED ON THIS SMALL-SCALE PHOTOGRAPHY. A PORTION OF THE ROOF OF THE OPERATIONS BUILDING JUST EAST OF
           THE E-SHAPED BUILDING WAS BEING RESURFACED OR REMOVED.
SIMILAR WORK WAS IN PROGRESS ON ONE OF THE BUILDINGS IN THE
           SUPPORT AREA.
           IMR:
                                             SARY-SHAGAN TRACKING FACILITY 4A
                                              CTY:UR 468238N3729728E INT:FC CL
         ITM656
           FRM:
           URG: 338224
            RMX: NO VEHICLES WERE OBSERVED AT THE TRACKING FACILITY. AT THE
            SMALL UNIDENTIFIED FENCED AREA NINE OF THE TRACKING FACILITY
            ARE THREE GROUND SCARS SMAPED SOMEWHAT LIKE APRONS. THEY ARE
            ON THE MORTH, EAST, AND MEST SIDES OF THE SMALL FEMCED AREA. A
            NUMBER OF SMALL SCAPRINGS WERE MEMLY OBSERVED BETWEEN THIS
            AREA AND COMMUNICATIONS FACILITY 3 TO THE SOUTH, MOSTLY ON TOP
            OF THUMEROUS HILLS IN THIS AREA.
            IMR:
                                           SECTION A MS
                                              SARY-SHAGAN TRACKING FACILITY 5
          ITM857
                                                CTY:UR 4554//NE7128//E INT:FC CL
            FRM:
             URG: 158818
            RMK: OVER THE PAST SEVERAL YEARS, THE ONLY ACTIVITY OBSERVED IN
             STA: UKN NAC
             THE VICINITY OF TRACKING FACILITY 5 HAS BEEN ASSOCIATED WITH
             THE SEFARATELY SECURED MICROWAVE FACILITY JUST SSE OF THE OPERATIONS AND SUPPORT AREA. MUST OF THE BUILDINGS AT THE
                                                  MUST OF THE BUILDINGS AT THE
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FACILITY ARE STILL PRESENT. HOWEVER, THE ABSENCE OF ANY Approved For Release 2008/12/03: CIA-RDP78B03824A000600030024-2

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TRA Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2
  ELECTRONICS EQUIPMENT FROM THE HARDSTANDS AND HADEK MOUNDS
  SUGGEST THAT THE FACILITY IS INACTIVE OR MONOPERATIONAL.
  IMR:
                               SARY-SHAGAN TRACKING FACILITY 6
CTY:UR 4614//N07055//E INT:FC CL
ITM#58
  FRM:
  URG:677824
  STA: OFR
  RMK: A SMALL SQUARE OPENING WAS OBSERVED IN THE ROOF OF THE HEN
  EGG RADAR CONTROL BUILDING. IT WAS CESERVED WILHAY ESTMEET
                                                      ASSOCIATED
  THE HEN EGG RADOME AND THE [
  DOME. NO OTHER CHANGES TO FACILITIES WERE OBSERVED.
  IMR:
                               SARY-SHAGAN TRACKING FACILITY &
ITM859
                                CTY:UR 485520N07058805 INT:FC CL
  FRM:
  URG: 397636
  STA: OPR NAC
                    THREE OBJECTS WERE ON THE FIRING LINE AT THE
  RMK: ON
  SEPARATELY SECURED AREA 914 MEYERS 83,888 FEETH SOUTH OF THE
  TRACKING FACILITY. THEY WERE IN THE SAME POSITION AS THE
  THREE UNIDENTIFIED LAWNCHERS OBSERVED ON THE THREE OBJECTS WERE NOT DISCERNIBLE.
  IMR:
                                SARY-SHAGAN TRACKING FACILITY 9
ITMØ60
                                 CTY:UR 4653//N87158//E INT:PC CL
  FRM:
  URG:629033
  STA: OPR NAC
                                     A VAN-MOUNTED SHIP WHEEL RADAR
  RMK:SINCE
  AND ITS ASSOCIATED VAN HAD BEEN REMOVED FROM THE MARDSTAND AT
  THE TRACKING FACILITY.
  IMR:
                                BALKHASH SAM SITE AZI-Z
ITM861
                                 CTY:UR 464820187456105 INT:PC
                                                                 HA
  FRM:
   UKG:314836
  STA: OCC NAC
   IMR:
                                BARAMOVICHI SAM SITE BR4-2
 ITM662
                                 CTY:UR 530152NE2545115 INT:FP
                                                                        P
  Fkw:
   URG: 611025
   STA: OCC NAC
   IMR:
                                BARANOVICHI SAM SITE C25-2
ITM063
                                 CTY:UR 532616N8263386E INT:FC
  FRM:
   URG:326842
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THE STIE IS OF LINK CONFIGURATION AND CONSISTED STATED
         LAUNCH POSITIONS, A GUIDANCE APEA WITH AN EARTH-COVERED
         STRUCTURE, AND FOUR DRIVE-THROUGH MISSILE-HOLD POSITIONS.
         LARGE AND AT LEAST THE SMALL BUILDINGS ARE INSIDE THE SITE SECURITY FENCE. THE ADJACENT OMSITE SUPPORT FACILITY CONTAINS
         TWO LARGE AND AT LEAST SIX SMALLER BUILDINGS.
                                                                                             25X1
         IMR!
                                      BARANO-ORENBURGSKOYE MRBMCPLX SAMA34-9
       ITM664
                                                                                             25X1
                                       CTY: UR 442555M131225@E INT:FC CL
         FRM:
HILL:
         URG:626#20
         STA: OCC
         DES:APPROXIMATELY 5 NM SW OF BARANO-GREABURGSKOYE. THE SITE IS
         OF IRREGULAR CONFIGURATION AND CONSISTS OF SIX REVETTED LAUNCH
         POSITIONS, A MOUNDED GUIDANCE AREA, AND A POSSIBLE ACQUISITION
         RADAR POSITION. ONSITE SUPPORT INCLUDES APPROXIMATELY 15
         BUILDINGS. ALL SIX LAUNCH POSITIONS, THE GUIDANCE AREA, AND
         THE POSSTRIF ACQUISITION RADAR POSITION ARE OCCUPTED.
                                                                                             25X1
         IMR
       ITME 65
                                      BARANO-ORENBURGSKOYE MREMCPLX SAMB03-2
                                                                                             25X1
                                       CTY:UR 442755N1313514E INT:FC CL
         FRM:
         URG:588825
         STA: OCC
         DES:12.5 NM NE OF BARAMO-ORENBURGSKOYE. THE SITE IS OF CHEVRON
         CONFIGURATION AND CONSISTS OF SIX REVETTED LAUNCH POSITIONS, A
         REVETTED GUIDANCE AREA. THREE UNASVETTED PROBABLE MISSILE-HOLD
         POSITIONS, AND A PROBUBLE ACQUISITION RADAR POSITION. ONSITE
         SUPPORT CONSISTS OF A LARGE SUBLIDING AND AT LEAST ONE SMALLER
         STRUCTURE.
                                                                                             25X1
         IMR:
                                   SECTION # 07
                                                                                             25X1
       1TM#66
                                      BARANO-ORENBURGSKÓYE MRBMCPLX SAMB11-2
                                                                                             25X1
                                       CTY:UR 441228M1314988E INT:FC CL
         FRM:
         URG:542822
         STA: UNP
         RMK: CONSIDERABLE EARTH SCARRING WAS DESERVED AROUND EACH
         LAUNCH POSITION, THE GUIDANCE AREA AND TWO MISSILE-HOLD
         POSITIONS.
                                                                                             25X1
         IMR:
                                                                                             25X1
       ITM#67
                                      BARAHO-ORENBURGSKOYE MRBMCPLX SAMB13-2
         FRM:
                                       CTY: UR 44895811314586E INT:FC CL
         URG:558832
                                                                                             25X1
         STA: OCC NAC
         THR Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2
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Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2
                                                                          MATCHET SAMB19-3
         ITM268
                                                CTY:UR 446231N1312419E INT:FC
           FRM:
           URG: 636613
           STA: OCC NAC
           IMR:
                                               BEREZNIKI SAM COMPLEX AS1-5
         ITME69
                                                CTY:UR 593154N8564581E INT:FC CL
           FRM:
            URG:368823
            STA: OCC
TFIL
            RMK: ALL 18 LAUNCH POSITIONS. THE THREE RADAR MOUNDS AT THE
            TRACKING GUIDANCE FACILITY, AND THE FOUR RADAR MOUNDS AT THE AIR WARNING FACILITY WERE OCCUPIED. AT LEAST THE STRUCTURES
           AIR WARNING FACILITY "ERZ OCCUPIED. AT LEAST TWO STRUCTURES ARE WITH THE AIR WARNING FACILITY. THE PREVIOUSLY REPORTED CONSTRUCTION IN THE MISSILE-MANUEL FACILITY WAS PROGRESSING.
            WITH THE DRIVE-THROUGH ASSEMBLY BUILDING PROBABLY STILL UNDER
            CONSTRUCTION, ONE MISSILE STORAGE BUILDING COMPLETED, AND A FOUNDATION STARTED FOR A SECUND. NUMEROUS VEHICLES OR PIECES
            OF EQUIPMENT WERE OBSERVED THROUGH THE COMPLEX AREA.
            INR:
                                                BOBRUYSK SAM SITE A27-2
         ITMM76
                                                 CTY:UR 538816N2298839E INT:FC
            FRM:
            URG: 478987
            STA: OCC NAC
            IMR:
                                                BORISOV SAM SITE A34-2
          ITME71
                                                 CTY:UR 542021N0282314E INT:FC
            FRM:
            URG: 363887
            STA: OCC
            RMK: THE SITE IS OF LINK CONFIGURATION. AT LEAST ONE, POSSIBLY TWO, BUILDINGS HAVE SEEN CONSTRUCTED ADJACENT TO THE RING ROAD
            ON THE NE SIDE OF THE SITE.
            IMR:
                                                BURYSOY SAM TRAINING AREA
          ITME72
                                                 CTY:UR 54132548282988E INT:FC
            FRM:
            URG:726346
            STA: OPR NAC
            IMR!
                                                BREST SAM COMPLEX ARG-5
          ITME73
                                                CTY:UR 521350 NO 234858E INT:PC HA
            FRM:
            URG:197849
            STA: GCC
            RMK: THE COMPLEX WAS IN A MIDSTAGE OF CONSTRUCTION.
                                                                                ALL 18
            LAUNCH POSITIONS WERE PROBABLY OCCUPIED. NO APPARENT CHANGE
            WAS OBSERVED IN THE MISSILE MANDLING FACILITY.
                                                                          THE SUPPORT
            FACILITY CONSISTS OF APPROXIMATELY SIX SUILDINGS. THE RADAR MOUNDS OF THE TRACKING AND SUIDANCE FACILITY WERE
                                                                               THE THREE
            oc: Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2
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1TM874	SREST SAM SITE A11-2 CTY:UR 528324N8235238E INT:FC HA
FRM:	A LEAGUE OF CAMPACA COMPANY OF THE C
URG:198#12	
STA: OCC NAC	
INR:	BREST SAM SITE B82-3
1TM675	CTY:UR 522020N82348405 INT:FC CL
FRM:	Att Abit Change of
URG:197015 STA:OCC NAC	
IMR:	
T 1,11.0 +	
ITM576	PREST SAM SITE C13-2
FRM:	CTY:UR 515023N8241985E INT:FC CL
URG:121844	·
STA:CCC	
DES:27 NM SE OF 3	REST.
THE SECURED SITE	REST. IS OF LINK CONFIGURATION AND COMSISTS OF SIX
PROBABLE MISSILE-	MOTO LOSTITOMS. Y 2 WET TA
CONNECTED TO THE	
II-R:	EROLY MREM COMPLEX SAM SITE 818-2
1TM277	CTY:UN 560384N8250559E INT:PC HA
FRM:	G. F. G. W. C. W. C.
URG: 056016 STA: OCC NAC	
RMK: THE STATUS OF	THE CONSTRUCTION ON THE SERVICE OF PETERMANER
RMK:THE STATUS OF REPURTED ON	THE CONSTRUCTION ON THE SERVICING POINTS COULD NOT BE DETERMINED
RMK:THE STATUS OF REPURTED ON	COULD NOT BE DETERMINED
RMK:THE STATUS OF REPURTED ON	SECTION B 66
RMK:THE STATUS OF REPORTED ON	SECTION N DE
REPORTED ON	SECTION R SS
IMR:	SECTION R 86
IMR: ITM078 FRW:	SECTION H 86
IMR: ITM078 FRW: URG: 365848	SECTION H 86
TMR: TTM078 FRW: URG: 365948 STA: OCC NAC	SECTION H 86
IMR: ITM078 FRW: URG: 365848	SECTION R 86
IMR: ITM078 FRW: URG: 365948 STA: OCC NAC	SECTION R 88 CHERNIGOVKA SAM SITE A28-2 CTY:UR 44112841323147E INT:FC CL
TMR: ITM078 FRM: UKG: 365948 STA: GCC NAC IMR:	CHERNIGOVKA SAM SITE A22-2 CTY:UR 441128N1323147E INT:FC CL
IMR: ITM078 FRM: URG: 365948 STA: CCC NAC	SECTION R 88 CHERNIGOVKA SAM SITE A28-2 CTY:UR 44112841323147E INT:FC CL
REPURTED ON IMR: ITM878 FRW: UKG:365848 STA:OCC NAC INR:	CHERNIGOVKA SAM SITE A28-2 CTY:UR 441128N1323147E INT:FC CI
TMR: TTM078 FRM: URG:365848 STA:OCC NAC TER: ITM079 FRM: URG:150824	CHERNIGOVKA SAM SITE A28-2 CTY:UR 441129M1323147E INT:FC CI
TMR: ITM078 FRM: URG:365848 STA:OCC NAC IMR: ITM079 FRM: URG:158824 STA:OCC	CHERNIGOVKA SAM SITE A22-2 CTY:UR 441128N1323147E INT:FC CI

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IMR Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2
                                     CHERNIGOVKA SAM SITE B25-2
       TIMBER
                                      CTY: JR 44122311321829E INT:FC CL
         FRM:
         URG:451832
         STA: OCC
         DES:5.5 NM SW OF LUCHEI.
         THE SITE IS OF SKULL COMFIGURATION AND COMSISTS OF SIX
         REVETTED LAUNCH POSITIONS. A REVETTED AND COVERED GUIDANCE
         AREA. AND TWO REVETTED MISSILE-HOLD POSITIONS. OMSITE SUPPORT
         CONSISTS OF APPROXIMATELY SEVER BUILDINGS IMMEDIATELY SOUTH OF
r Hij
         THE LAUNCH AREA.
         IMR:
                                     CHERNOVISY SAM COMPLEX CEI-5
       TTM#81
                                      CTY:UR 464552N6269233E INT:PP
                                                                      SC HAE
         FRM:
         URG:360319
         STA: OCC NAC
         IMR:
                                      CHERNYAKHOVSK SAM SITE 316-3
       ITMES2
                                      CTY: UR 542439M8228285E INT:PC HA
         FRM:
         URG:318039
         STA: OCC
         RMK: THE F-CONFIGURED SITE IS SEPARATELY SECURED AND CONSISTS
         OF FOUR REVETTED LAUNCH POSITIONS, A REVETTED GUIDANCE AREA,
ELL!
         AND A DRIVE-THROUGH REVETTED MISSILE-HOLD POSITION. A RING
         ROAD CIRCLES THE SITE. THE SUPPORT FACILITIES AT THE ADJACENT
         SA-2 SITE 816-2, PROG/BLY SERVE THIS SITE.
          INR:
                                      FRUNZE SAM SITE BUT-E
        ITM383
                                      CTY:UR 425819NE745149E INT:PC
                                                                       HA
                                                                            11
         FRM:
          URG: 235%21
          STA: CCC
          RMK: THE STATUS OF CONSTRUCTION ON THE THREE MISSILE-READY
                                                       COULD NOT BE
          BUILDINGS REPORTED O.
          DETERMINED.
          IMR:
                                      ILI SAN SITE A36-2
        ITM884
                                       CTY:UR 435532M87711%35 INT:PP SC HAP
          FRM:
          URG:623232
          STA: OCC NAC
          IMR:
                                      KADUY SAM COMPLEX BOUTS
        ITMS85
                                       CTY:UR 591813N#364725F INT:FC CL
          FRM:
          URG: 166844
          STA: OCC
          RMK: ALL 18 LAUNCH POSITIONS WERE OCCUPIED. THE THREE MOUNDS
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SCA Approved For Release 2008/12/03: CIA-RDP78B03824A000600030024-2
BUILDING. NO OTHER SISSIFICANT CHANGES WERE DESCRIVED AT THE
COMPLEX. THE AIR MAGNING FACILITY IS 3.9 MM SW OF THE
                        IT CONSISTS OF FOUR TOWERS, AT LEAST THREE OF WHICH
           COMPLEX.
           WERE OCCUPIED. THE SUPPORT FOR THE RADAR FACILITY CONSISTS OF
           ONE CONTROL BUILDING, OHE LARGE QUONSET HUT, AND TWO OTHER SUPPORT BUILDINGS. THE COORDINATES FOR THE AIR WARNING
           FACILITY ARE 59-16-180 836-48-282.
           IMR:
                                             KALININ SAM TRAINING FACILITY A33-5
         ITM886
                                               CTY:UR 565250NF355248E INT:FC CL
           FRM:
           URG:508004
THE
           STA: OCC NAC
           IMR:
                                             KALININGRAC SAM SITE CEBA-2
         ITM687
                                               CTY:UR 545848N8218638E INT:FC
           FRM:
            URG: 419347
            STA: OCC
            RMK:A LARGE RECTANGULAR EQUIPMENT REVETMENT HAS BEEN
           CONSTRUCTED IMMEDIATELY EAST OF THE SITE, AND UNIDENTIFIED
            GROUND SCARRING IS OBSERVED SW OF THE RING ROAD.
            IMR:
                                              KHABAROVSK SAM COMPLEX B08-5
         ITM#88
                                               CTY:UR 483218N1353229E INT:GC
            FRM:
            URG:486816
FIFE
                                          SECTION # 89
            STA: UCC
            RMK:ALL 18 LAUNCH POSITIONS, THE THREE SQUARE PAIR RADAR
            MOUNDS, AND THE AIR WARNING FACILITY WERE OCCUPIED. TWO BUILDINGS REMAINED UNDER CONSTRUCTION IN THE SUPPORT FACILITY.
            CONSTRUCTION IS UNDERWAY FOR AMOTHER PROBABLE MISSILE STORAGE
            BUILDING IN THE MISSILE-HANDLING FACILITY.
            IMR:
                                               KIYEV SAM COMPLEX B24-5
          ITM#89
                                                CTY:UR 581452N8388589E INT:FC
            FRM:
            URG: 147937
            STA:OCC NAC
            RMK: ALL 18 LAUNCH POSITIONS, THE THREE RADAR MOUNDS OF THE TRACKING AND GUIDANCE AREA, AND THE FOUR RADAR MOUNDS OF THE
            AIR WARNING RADAR FACILITY VERE OCCUPIED.
            IMR
                                               KIYEV SAM SITE B12-2
          ITM898
                                                CTY:UR 581822N83858292 INT:FC CL
            FRM:
            URG: 344626
            STA: OCC NAC
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         FRM:
                                      CTY:UR 581582983836385 INT:FC
         URG: 258821
         STA: OCC NAC
         IMR:
                                      KIYEV SAN SITE 821-3
       ITM292
                                      CTY:UR 591403NE301948E INT:FP
                                                                       SC
         FRM:
         URG:174867
         STA: CCC NAC
IMR:
       TT:4893
                                      KIYEV SAM SITE 835-2
                                       CTY:UR 583754N8382354E INT:FP
                                                                       SC HAP
         FRM:
         URG: 142828
         STA: OCC NAC
         RMK: ONLY ONE LAUNCH POSITION WAS SEEN THROUGH THE CLOUDS.
         IMR:
                                      KOMSOMOLSK SAM COMPLEX B27-5
       ITM894
                                       CTY:UR 52334841364588E INT:FC
         FRM:
         UKG:332929
         STA:UCO
         RWK: LAUNCH SITES A AND B. RADAR MOUNDS A AND B. AND THE AIR
         WARNING RADAR FACILITY MERE OCCUPIED. DOLLY TRACKS WERE IN
         PLACE AT POSITIONS AT. AS. AND AS.
         IMR:
                                      KONKOVICHI SAM SITE BES-2
       ITME95
                                       CTY:UR 520555NB2824W8E INT:PC
         FKM:
         URG:126832
         STA: OCC
         RMK: THE SITE WAS PROBABLY OCCUPIED. EQUIPMENT FAS VISIBLE IN
         AT LEAST ONE LAUNCH POSITION. NUMEROUS GROUND SCARS INDICATED
         PROBABLE CONSTRUCTION. THE COMFIGURATION OF THE SITE IS
         UNDETERMINED.
         IMR:
                                      KURUSTEN SAM SITE C26-2
       ITME 96
                                       CTY:UR 595123V8280043E INT:FC CL
         FRW:
         URG: 261835
         STA: CCC NAC
          IMR:
                                      KOZHAMOVICHI SAM SITE 913-2
       ITM897
                                       CTY:UR 52775648288723E INT:FC
         FRW:
         URG:177612
         STA: GCC NAC
         IMR:
                                      KULYAS SA-2 MISSILE TRAINING FACILITY
       ITM@98
                                       CTY:UR 375524NB694715E INT:FC CL
         FRM:
         URG: 493846
         ST1 Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2
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	IS UNDETERMINED.	06/12/03 . CIA-RDP/6B03624A000600030024-2 ===		25X1
	IMR:			
	#1447.4			25X1
	ITM699	KURGANCHA SAM SITE 816-2	CL 12	25X1
	FRMI	CTY:UR 392755N8668138E INT:FC	CL 🕏	20/11
	URG: 468634			
•	STA:OCC NAC			
	IMR:	CAN CONDUCE CALL		25X1
_	ITM108	KUYSYSHEV SAM COMPLEX CM1-5 CTY:UR 534037M6502628E INT:FP	SC P	23/1
•	FRM:	CIA: Ok 224501 Carrage Finish		
THE LET	URG:515885			
	STA:UCO	JILDING IS UNDER CONSTRUCTION AT POSIT	rion	
	RMK: A MISSILCT CAUT OF	THE COMPLEX CONTINUES, WITH PROGRESS		
	A6. CONSTRUCTION AT	LE STONAGE BUILDINGS IN THE		
	MISSILE-HANDLING FACIL	Charles of the state of the sta		
	IMR1			
	17/4161	KRYSYSHEV SAN SITE B13-2		25X1
	FRM	CTY:UR 588219N85828245 INT:FC	CL :	∠5/\ 1
	URG:485342			
-	SYA: OCC NAC			
	1 N.R.			25.74
	- · · · · · · · · · · · · · · · · · · ·			25X1
٠				
		SECTION W 18		
FILL		KUYGYSHEV SAN SITE BEN-E		05.74
	ITM132	CTY:UR 525909NG495948E INT:FC	CL, 3	25X1
	FRM:			
	URG:586042 STA:OCC NAC			
	IMR:			
	ITM103	KUYDYSHEV SAM SITE DOI-S	ue com	25X1
	FRU	CTY:UR 533139NB492110E INT:PP	HC SHP	20/(1
	URG: 885835		•	
	STA:OCC NAC			
	IMR:		_	25X1
	ITM184	KYSHTYM SAM SITE A23-2 CTY:UR 554339MB682845E INT:PC	CL %	20/1
	FRW:	CIAINK DOADBANDODEFACT SULLIA	-	
	URG:653₹14			
	STA: OCC NAC		7	
	2NR 1	KYSHTYM SAM SITE BEETZ	_	25X1
	ITM185	CTY:UR 554957M6684726E INT:PC	CL	20/(1
	FRA!			
	URG:587019			
	STA:OCC NAC			
	TTM126	KYSHTYM SAM SITE B12-2	CL k	25X1
	FRM:	CTY:UR 553616V8618323E INT:PC	. L	20/(1
	URG:552918			
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IMR Approved For Release 2008/12/03:CIA-RDP78B03824A000600030024-2
関連の
ITHLET
                               CTY:UR 552953186044285 INT:PC CL
  FRM:
  URG:621032
  STA: OCC NAC
  IMR:
                              LEMINGRAD SAR COMPLEA 305-5
ITM108
                               CTY:UR 689521V83844855 INT:PP
                                                               SC SHP
  FRM:
  URG: 400003
  STA: OCC NAC
  IMR:
                              LIDA MRBM COMPLEX SAM SITE A29-2
ITM189
                               CTY:UR 535420M8251488E INT:PC HA SHA
  FRM:
  URG: 183843
  STA:UKN
  RMK: ONLY THE LAUNCH REVETMENTS REMAIN AT THE SITE.
                                                         THIS AREA
  IS PROBABLY NO LONGER USED AS AN SA-2 SITE. THREE ROADS HOW
  EXTEND FROM A NEARBY BUNKER INTO THE OLD SITE AREA.
                                                        THE SHALL
  SCALE OF THE PHOTOGRAPHY PRECLUPES IDENTIFICATION OF THE NEW
  ACTIVITY.
  IMR:
                               LIDA MRBM COMPLEX SAM SITE CZ9-2
ITM116
                                CTY: UR 535834N8244838E INT:PC HA SHE
  FRM:
  URG: 714823
  STA: OCC NAC
  IMR
                               LIDA MRBM COMPLEX SA* SITE C29-3
1TM111
                                CTY:UR 535856N3244811E INT:PC HA
  FRM:
  URG: 715821
  STA: CCC NAC
  IAR:
                               LIEPAUA SAM COMPLEX AU7-5
ITM112
                               CTY:UR 563353N9211124E INT:FC
  FRM:
  URG: 225648
  STA: OCC NAC
  RMK:ALL 36 LAUNCH POSITIONS OF THE LAUNCH COMPLEX AND THE FIVE
  RADAR MOUNDS OF THE BUIDANCE AREA WERE CCCUPIED.
  IMR:
                               LIEPAJA SAM SITE ADIA-2
ITM113
                                CTY:UR 563619N8218212E INT:FC
                                                                 CL
  FRM:
  URG: 249821
  STA: CCC NAC
  IMR:
                               LIEPAJA SAM SITE ARITZ
ITM114
                                CTY:UR 563538ME219184E INT:PC
  FKM:
  URG: 254625
  STALOCC NAC
  IMR:
                               LIEPAJA SAM SITE A19-3
ITM115
                                CTY:UR 562726N8218823E INT:PC
                                                                 HA
  FRM:
  UR! Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2
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	elease 2008/12/03 : CIA-RDP78B03824A000600030024-2	
IMR: ITM11(LIEPAJA SAM SITE A36-3	2
FRM	CTY:UR 563325ME218EE9E INT:PC HA	4
URG: 259036		
STA: OCC NAC		
IMR {	The state of the s	2
ITM117	LIEPAJA SAM SITE 831-3	2
FRW L	CTY:UR 564420AS216493E INT:PC HA	
URG: 519033		
STA: OCC NAC		
IMR:	LIEPAJA SAM SITE B18-3	
TIMTTO	CTY:UR 561945N6217365E INT:FC CL	4
FRM:	The first of the first of the same of the	
URG:264814 STA:OCC MAC		
1MR:		
ITM119	LIEPAJA SAM SITE CB2-2	4
FRM	CTY:UR 565251NB218957E INT:PP HA SCP	2
URG:546827		
¥14R:	LIEPAJA SAM SITE D11-2	
1TM12k	CTY:UR 562510NE215431E INT:PC HA	4
	Pitter, Otterani	
URG:111913 STA:OCC MAC	·	
IMR:		
) ITM121	LIEPAJA SAM TRAINING SITE C11-2	
FRM:	CTY:UR 562700H0213740E INT:FC CL W	
URG: 688822		
CT1.000	ል ነው መስ ምስለ የሚያ ያለነው 1183% ማምርል።	
RMK: FOUR NEW RE	EVETTED DRIVE-THROUGH LAUNCH POSITIONS HAD BEEN	
たといこずのしとでごう ギ	THE CALO STIP IS MAN OF INREGULAR CONFIGURALIAN	
BAID CONTAINS ET	IVE DEVETTED LABOR POSITIONS! ONE WAREVELLED :	
LAUNCH POSITION	N. AND AN UNREVETTED GUIDANCE AREA. THREE NEW	
DRIVE-IN SA-3 R	REVETMENTS HAD BEEN CONSTRUCTED IMMEDIATELY A-2 SIYE. TWO VEHICLE STORAGE-TYPE BUILDINGS	
NORTH OF THE SA	ED IN THE AREA OF NEW CONSTRUCTION. BOTH SITES	
WERE OCCUPIED.	TO WILL FLOW MILITING ME TARREST AND ACCOUNTS.	
INR:		
ITMISS	LODEYNOYE POLE SAM SITE A25-2	2
FRM:	CTY:UR 634637NE332187E INT:PC HA	
URG:649833		
STA: OCC NAC		
IMR:		
ITM123	LUGOVOYE SAM SITE A29-2	2
Approved For Re	elease 2008/12/03 : CIA-RDP78B03824A000600030024-2 EC	

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UKG Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2
          STA: OCC NAC
           INR:
                                           LUGOVOYE SAM SITE BE6-2
        ITM124
                                             CTY:UR 438539N8738116E INT:FC
           FRM:
           URG:323020
           STA: OCC NAC
           IMR:
                                            LUGOVOYE SAM SITE C28-2
        ITM125
                                             CTY:UR 438858N8728448E INT:FC
          FRM:
           URG:569921
STA: GCC NAC
           IMR:
                                            LVOV SAN SITE 821-2
        1TM126
                                             CTY:UR 494126 NE235386E INT:PC
                                                                                   HA
           FRM:
           URG:311847
           STA: OCC NAC
           IMR:
                                            MAGNITOGORSK SAM COMPLEX 609-5
         ITM127
                                             CTY:UR 532685N8592228E INT:FC
           FRM:
           URG: 256005
           STA:UCO
           RMK: THE THREE-SITE COMPLEX WAS STILL UNDER CONSTRUCTION, WITH
           LAUNCH SITES B AND C IN THE LATE STAGE OF CONSTRUCTION AND
           SURVEY SCARS FOR LAUNCH POSITIONS APPARENT AT LAUNCH SITE A.
           THREE NEARLY COMPLETE RADAR MOUNDS IN THE TRACKING AND GUIDANCE FACILITY WERE UNOCCUPIED. CONSTRUCTION OF TWO
           GUIDANCE FACILITY WERE UNOCCUPIED. CONSTRUCTION OF TWO PROBABLE STORAGE BUILDINGS WAS UNDERWAY ADJACENT TO AND NORTH
           OF LAUNCH SITES B AND C. A BUILDING HAD BEEN CONSTRUCTED
           ADJACENT TO THE ROAD WHICH CONNECTS THE TRACKING AND GUIDANCE FACILITY TO LAUNCH SITE B. THE COMPLEX AIR WARNING RADAR FACILITY WAS SEEN FOR THE FIRST TIME ON THIS COVERAGE.
           APPROXIMATELY 4.5 NM SS# OF THE COMPLEX AT 53-22-99N
           259-18-12E. THE AIR WARNING RABAR FACILITY WAS OCCUPIED AND
           CONSISTED; OF AT LEAST FOUR RADAR MOUNDS.
           IMR:
                                            MARIJAMPOLE SAM SITE A16-2
         ITM128
                                              CTY:UR 542844N8232483E INT:FC
                                                                                   HA
           FRM:
           URG:167842
           STA: OCC NAC
            IMR:
                                             MEASS SAM SITE C11-2
         ITM129
                                              CTY:LR 545342N5684829E INT:PC
                                                                                   CL
           FRM:
            URG: 643848
           STA: OCC NAC
           IMR:
                                             MINSK SAM COMPLEX C22-5
         ITM136
                                              CTY:UR 533536NØ271045E INT:FP
                                                                                          P
           FRM:
           URG:288039
            <u>5Υ</u> Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2
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RMK Approved For Release 2008/12/03: CIA-RDP78B03824A000600030024-2 THE GUIDANCE AREA BERE GUCUFIEU.
          IMR:
                                          MINSK SAM SITE AD1-2
        ITM131
                                           CTY:UR 548856N8273513E INT:FC
          FRM:
          URG: 552839
          STA: GCC NAC
          IMR:
                                          MINSK SAM SITE A12-2
        ITM132
                                           CTY:UR 535#14NB274439E INT:FC
          FRM:
          URG: 590033
ur Kr
          STA: OCC
          RMK: THE SITE IS OF LIME CONFIGURATION AND CONTAINS THREE
          DRIVE-THROUGH MISSILE-HOLD PUSETIONS.
          IMR:
                                       SECTION # 12
                                          MINSK SAM SITE A17-2
        ITM133
                                           CTY:UR 534551N8273809E INT:FC CL
           FRM:
           URG: 188847
           STA: OCC
           RMK:A LARGE BUILDING MAS BEEN CONSTRUCTED ADJACENT TO THE RING
           ROAD ON THE NORTH SIDE OF THE SITE.
 IMR:
                                          MINSK SAM SITE 828-2
         ITM134
                                           CTY:UR 535459N8271884E INT:FC
           FRM:
           URG: 268626
           STA: OCC
           DES:14 NM WEST OF MINSK.
           THE SITE IS OF LINK CONFIGURATION AND CONSISTS OF SIX REVETTED
           LAUNCH POSITIONS, A HOUNDED GUIDANCE AREA, AND AT LEAST ONE
           DRIVE-THROUGH MISSILE-HOLD POSITION. A REVETTED BUILDING IS
           APPROXIMATELY 122 METERS 0400 FEETH WEST OF THE SITE. ANOTHER BUILDING WAS OBSERVED ADJACENT TO THE RING ROAD ON THE EASTERN
           SIDE OF THE SITE.
           IMR:
                                           MINSK SAM SITE 832-2
CTY:UR 543590M82716M4E INT:FC HA
         ITM135
           FKM:
           URG: 243828
           STA: UNP
           DES:15.5 NM SW OF MINSK.
THE SITE IS OF LINK CONFIGURATION AND CONSISTS OF SIX REVETTED
           LAUNCH POSITIONS AND AN UNREVETTED GUIDANCE AREA.
           IMR:
              Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2
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FRM: '' URG:343037	ase 2008/12/03 : CIA-RDP78B03824A000600030024-2	
STA:OCC		
DES: 37.4 NM AS4 OF		
THE SITE IS OF FA	N CONFIGURATION AND CONSISTS OF SIX REVETTED	
LAUNCH POSITIONS	A REVETTED GUIDANCE AREA, TWO DRIVE-THROUGH MISSILE-HOLD REVETMENTS BEACH CONTAINING A	
BUILDINGA, AND A	PROBABLE ACSUISITION RADAR POSITION. THE	
NEARBY OMSITE SUP	PORT FACILITY CONTAINS AT LEAST SEVEN	
BUIL <u>DINGS.</u> Imr:		
# intex		
*****	CAUNICIA CAN TOUTHIAM PARTITA	
ITM137	WINSK SAM TRAINING FACILITY CTY:UR 555721N82744##E INT:FC CL 1	
URG: 16%#36	WE CONTO SPECIAL PRODUCT OF THE PROPERTY OF TH	
STA: OCC NAC		
IMR:		
ITM138	MOSKVA SAM SITE BØ1-2	
FRM:	CTY:UR 555756N9373953E INT:FP SC P	
URG:214842		
STA:UKN	SILE-HOLD POSETIONS ARE NOW COVERED BY A ROOF	
RUKIALL THREE EIS	SILE-ROLD POSTLIONS ARE NOW COVERED BY A KOOF	
ME CHELTED TOP.	THE ACCESS BOAD TO THE BUILDANCE AREA PASSES	
OR SHELTER TOP.	THE ACCESS ROAD TO THE GUIDANCE AREA PASSES	
OR SHELTER TOP. COMPLETELY THROUG OTHER SIDE.	THE ACCESS ROAD TO THE GUIDANCE AREA PASSES OF THE RING ROAD ON THE	
OR SHELTER TOP. COMPLETELY THROUG	THE ACCESS ROAD TO THE GUIDANCE AREA PASSES	
OR SHELTER TOP. COMPLETELY THROUG OTHER SIDE.	THE ACCESS ROAD TO THE GUIDANCE AREA PASSES	
OR SHELTER TOP. COMPLETELY THROUG OTHER SIDE. IMR: ITM134	THE ACCESS ROAD TO THE GUIDANCE AREA PASSES HH IT AND COMMECTS TO THE RING ROAD ON THE MOSAVA SAM SITE 816-2	
OR SHELTER TOP. COMPLETELY THROUG OTHER SIDE. IMR: ITM134 FRM:	THE ACCESS ROAD TO THE GUIDANCE AREA PASSES HH IT AND CONNECTS TO THE RING ROAD ON THE	
OR SHELTER TOP. COMPLETELY THROUG OTHER SIDE. IMR: ITM134 FRM: URG:216#32	THE ACCESS ROAD TO THE GUIDANCE AREA PASSES HH IT AND COMMECTS TO THE RING ROAD ON THE MOSAVA SAM SITE 816-2	
OR SHELTER TOP. COMPLETELY THROUG OTHER SIDE. IMR: ITM134 FRM: UNG:216#32 STA:OCC	THE ACCESS ROAD TO THE GUIDANCE AREA PASSES HH IT AND COMMECTS TO THE RING ROAD ON THE MOSAVA SAM SITE 816-2	
OR SHELTER TOP. COMPLETELY THROUGO OTHER SIDE. IMR: ITM139 FRM: URG:216#32 STA:OCC RMK:THE STATUS OF CONSTRUCTION ON	THE ACCESS ROAD TO THE GUIDANCE AREA PASSES HE IT AND CONNECTS TO THE RING ROAD ON THE MUSKVA SAM SITE 816-2 CTY:UR 553439N8374619E INT:PC HA	
OR SHELTER TOP. COMPLETELY THROUG OTHER SIDE. IMR: ITM139 FRM: UNG:216#32 STA:OCC RMK:THE STATUS OF	THE ACCESS ROAD TO THE GUIDANCE AREA PASSES HE IT AND CONNECTS TO THE RING ROAD ON THE MOSKVA SAM SITE B16-2 CTY:UR 553439ME3746195 INT:PC HA THE MISSILE-READY BUILDINGS REPORTED UNDER	
OR SHELTER TOP. COMPLETELY THROUGO OTHER SIDE. IMR: ITM139 FRM: URG:216#32 STA:OCC RMK:THE STATUS OF CONSTRUCTION ON	THE ACCESS ROAD TO THE GUIDANCE AREA PASSES THE IT AND CONNECTS TO THE RING ROAD ON THE MOSKVA SAM SITE 816-2 CTY:UR 553439N83746195 INT:PC HA THE MISSILE-READY BUILDINGS REPORTED UNDER IS UNDETERMINED.	
OR SHELTER TOP. COMPLETELY THROUGOTHER SIDE. IMR: ITM134 FRM: UNG:216#32 STA:OCC RMK:THE STATUS OF CONSTRUCTION ON IMR: ITM144	THE ACCESS ROAD TO THE GUIDANCE AREA PASSES H IT AND CONNECTS TO THE RING ROAD ON THE MOSKVA SAN SITE 816-2 CTY:UR 553439N83746195 INT:PC HA THE MISSILE-READY BUILDINGS REPORTED UNDER IS UNDETERMINED. MOSKVA SAN SITE CZZ-1	
OR SHELTER TOP. COMPLETELY THROUGOTHER SIDE. IMR: ITM139 FRM: UNG:216#32 STA:OCC RMK:THE STATUS OF CONSTRUCTION ON IMR: ITM149 FRM:	THE ACCESS ROAD TO THE GUIDANCE AREA PASSES THE IT AND CONNECTS TO THE RING ROAD ON THE MOSKVA SAM SITE 816-2 CTY:UR 553439N83746195 INT:PC HA THE MISSILE-READY BUILDINGS REPORTED UNDER IS UNDETERMINED.	
OR SHELTER TOP. COMPLETELY THROUG OTHER SIDE. IMR: ITM139 FRM: UNG:216#32 STA:OCC RMK:THE STATUS OF CONSTRUCTION ON IMR: ITM14# FRM: URG:366#28	THE ACCESS ROAD TO THE GUIDANCE AREA PASSES H IT AND CONNECTS TO THE RING ROAD ON THE MOSKVA SAN SITE 816-2 CTY:UR 553439N83746195 INT:PC HA THE MISSILE-READY BUILDINGS REPORTED UNDER IS UNDETERMINED. MOSKVA SAN SITE CZZ-1	
OR SHELTER TOP. COMPLETELY THROUGOTHER SIDE. IMR: ITM139 FRM: UNG:216#32 STA:OCC RMK:THE STATUS OF CONSTRUCTION ON IMR: ITM149 FRM:	THE ACCESS ROAD TO THE GUIDANCE AREA PASSES H IT AND CONNECTS TO THE RING ROAD ON THE MOSKVA SAN SITE 816-2 CTY:UR 553439N83746195 INT:PC HA THE MISSILE-READY BUILDINGS REPORTED UNDER IS UNDETERMINED. MOSKVA SAN SITE CZZ-1	
OR SHELTER TOP. COMPLETELY THROUGOTHER SIDE. IMR: ITM130 FRM: URG:216932 STA:OCC RMK:THE STATUS OF CONSTRUCTION ON IMR: ITM140 FRM: URG:366028 STA:OCC NAC	THE ACCESS ROAD TO THE GUIDANCE AREA PASSES H IT AND CONNECTS TO THE RING ROAD ON THE MOSKVA SAN SITE 816-2 CTY:UR 553439N83746195 INT:PC HA THE MISSILE-READY BUILDINGS REPORTED UNDER IS UNDETERMINED. MOSKVA SAN SITE CZZ-1	
OR SHELTER TOP. COMPLETELY THROUGOTHER SIDE. IMR: ITM130 FRM: URG:216932 STA:OCC RMK:THE STATUS OF CONSTRUCTION ON IMR: ITM140 FRM: URG:366028 STA:OCC NAC	THE ACCESS ROAD TO THE GUIDANCE AREA PASSES H IT AND CONNECTS TO THE RING ROAD ON THE MOSKVA SAN SITE 816-2 CTY:UR 553439N83746195 INT:PC HA THE MISSILE-READY BUILDINGS REPORTED UNDER IS UNDETERMINED. MOSKVA SAN SITE CZZ-1	
OR SHELTER TOP. COMPLETELY THROUGOTHER SIDE. IMR: ITM139 FRM: UNG:216#32 STA:OCC RMK:THE STATUS OF CONSTRUCTION ON IMR: ITM144 FRM: URG:366#28 STA:OCC NAC IMR:	THE ACCESS ROAD TO THE GUIDANCE AREA PASSES HIT AND CONNECTS TO THE RING ROAD ON THE MOSKVA SAN SITE 816-2 CTY:UR 553439N83746195 INT:PC HA THE MISSILE-READY BUILDINGS REPORTED UNDER IS UNDETERMINED. MOSKVA SAN SITE CZZ-1 CTY:UR 561811N83749496 INT:FP SC	

IMR Approved For Releas	se 2008/12/03 : CIA-RDP78B03824A000600030024-2			25X1
ITM142	MUSKVA SAM SITE CD5-1 CTY:UR 560114M0381128E INT:FC	CL	1 . j X 6	25 X 1
FRM: URG:637#42	711.01/ 2001T14/4002T14/40	-	,,,	
STA: OCC NAC				
IMR:				25X1
ITM143	MOSKVA SAM SITE C28-1	e.		25X1
FRM:	CTY:UR 554991NB365287E INT:GC	CL	+1	
URG:384215 STA:OCC NAC				
, SIA.OCC NAC				
	SECTION & 13	•		
I NA:				25X1
176144	MOSAVA SAM SITE C38-1			25X1
FRM:	CTY:UR 555635ME3655MEZ INT:GC	CL	W	20/(1
URG: 366823				
STA: OCC NAC				0574
IMR:				25X1
1TM145	MOSKVA SAM SITE C31-1			25X1
FRM:	CTY:UR 569238N93788235 INT:GC	CL	N	
URG:341848				
STA:OCC RWK:A CLEARING AND	D AN EXCAVATION WERE OBSERVED BETWEEN RIB			
ROALS 68 AND 79.				
IMR:				25X1
ITM146	MOSKVA SAM SITE C33-1			25X1
FRM:	CTY:UR 562757N8371114E INT:GC	CL	-4	20/(1
URG:298016				
STA: OCC MAC				0EV4
IMR:				25X1
IT:4147	MOSKVA SAM SITE C35-1			25X1
FRM:	CTY:UR 561881N2372348E INT:FP	SC	7	_==/(1
URG: 418825	_			
STA: OCC NAC				25 X 1
IMR:				25/1
ITM148	MUSKVA SAM SITE C35-1	Ci	254	25X1
FRM:	CTY:UR 561231 8373632E INT:60	CL	V I	
URG:213025 Sta:OCC NAC				25X1
Approved For Release	se 2008/12/03 : CIA-RDP78B03824A000600030024-2			20711

	Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2		- (25 X 1
		CL		25 X 1
1MR				25 X 1
	CTY:UR 562343N8381119E INT:GC	CL.	5. 2.	25X1
Rink:	OCC A LARGE BUILDING HAS SEEN CONSTRUCTED ADJACENT TO THE FERLINE ROAD AND HIS ROAD A-1. GROUND SCARRING WAS ERVED ACROSS THE CENTERLINE ROAD FROM THE BUILDING.			
● IMR				25X1
	CTY: UR 562843N8382355 INT:FC:581841	CL	Ž.	25X1
RMK GRA	:GCC :A large building has been constructed in a cleared and ded area in the st wuadany of the launch site between b DS B-2 and B-3.			
THE IMP				25X1
STA	:	HA	ş	25X1
• STA	:THREE OF THE LAUNCH POSITIONS APPEARED TO BE COMPLETE. TUS OF CONSTRUCTION OF THE FOURTH LAUNCH POSITION COULD DETERMINED.			25X1
•				
STA	: CTY:UR 561426MF383409E INT:GP:554032:000		b	25 X 1
	:A LARGE BUILDING WAS OBSERVED ADJACENT TO THE CENTERLI D BETWEEN RIB ROADS 6-1 AND 5-2.	Nr.		25X1
ITM150 FRM URG		CL	K	25 X 1

STA Approved For Re	Blease 2008/12/03: CIA-RDP78B03824A000600030024-2
MISSILE-HOLD POS	SÎTÎONÎ.
ITM155	MOSKVA SAM SITE E26-1 CTY:UR 560732N83842535 INT:GC CL 4
FRM: URG:533328	Cition apploadance rigino of a
STA:OCC RMK:A LARGE EXC	AVATION WAS OBSERVED BETWEEN RIB ROADS B-1 AND
	SECTION W 14
8-2. IMMEDIATE	LY SOUTH OF THE SITE IS ANOTHER LARGE GROUND.
IMR:	-
IT:::156	MOSKVA SAM SITE E07-1
FRM: URG:511023 STA:OCC	CTY:UR 56312648385152E INT:GC CL
RMK: A LARGE BUI	LDING MAS OBSERVED ADJACENT TO THE CENTERLINE 18 ROADS B1 AND B2.
INR:	13 NOPhus Super Private Super V
ITW157	NOSKVA SAN SITE E10-1 CTY:UR 563735N03655485 INT:FP SC P
FRM: URG: 525#15	51,10,0 000100,20000 101 2,0101
	ILDING IS CETYCE: RIB ROAD 1-A AMD THE PERMANENT
ROAD. IMR:	
iTw158	MOSKVA SAM SITE EIZ-1
FRM: URG: 037849	CTV:UR 55284380384915E INT:FC CL %
STAIGCC	ILDING IS ADJACENT TO THE CENTERLINE ROAD
BETWEEN RIS ROA	ADS 14 AND 2A.
# i.ii.z s	
ITM159 FRM:	MCSKVA SAM SITE E13-1 CTY:UP 5522350F384358E INT:FC CL A
URG: 058035	With the second of the second
STA: OCC NAC	elease 2008/12/03 : CIA-RDP78B03824A000600030024-2

)	Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2	• •	4-	25)
	CTY:UR 551557ME383223F INT:FC	sc	į.	25)
R™	:OCC :A SQUARE PROBABLE HARD SURFACED PARKING AREA IS ADJACEN The Perimeter road near the access rgad.	łT		25)
ITM1	1 PCSKVA SAM SITE E15-1			25)
UR		SC.	P	20,
Rai Ro	A LARGE BUILDING IS ADJACENT TO AND OUTSIDE THE PERIMET DESTREEN RIE ROADS 40 AND 58.	ES.		
I ,4				25)
ITM1 FR	: CTY:UR 55%528%8381035E INT:GC	CL.	Ų.	25)
	:168#17 :OCC_IVAC			25)
ITM1 FR UR		CL	19	25)
ST RM	:OCC :A LARGE BUILDING IS UNDER CONSTRUCTION ADJACENT TO THE			
CE IM	TERLINE ROAD SETWEEN RIB ROADS 2A AND 3A.	-		25)
ITM1 FR	CTY:UR 554423NØ361681E INT:PP	SC	SHP	25)
	:512018 :OCC_NAC	_		
IM ITM1				25)
FR	CTY:UR 555227NØ361752E INT:GC	CL	ħ.	25)
ST	:496023 :OCC NAC			
RM	:A LARGE BUILDING IS ADJACENT TO THE CENTERLINE ROAD WEEN RIB ROADS 2A AND 3A.			
	9			25
IM				O !- '
IM ITM1 FR	MOSKVA SAM SITE E30-1 CTY:UR 568116N8362828E INT:GC	CL.	N.	25
IM ITM1 FR UR	MOSKVA SAM SITE E30-1	CL	\$\bar{\pi}	25.

CON # 15 CON # 15 ERVED ACROSS OUT ENTLDING ESKVA SAM SI CTY:UR 56281	TE E33-1 20,0364822 TE E33-5 20,0364555	VETER RO	AD CL	\$. **
ERVED ACROSS OUT BUILDING DENVA SAN SI ETY:UR 56281	.TE E33-1 .2%0364882 .TE E33-3 .280364555	ZE INT:GC	CL.	
OUT BUILDING OSXVA SAM SI OTY: OR S6201	.TE E33-1 .2%0364882 .TE E33-3 .280364555	ZE INT:GC	CL.	4.7 47 47
TY:UR 56201 TSKVA SAW SI TY:UR 56212	.25.9364882 (TE E33-3 (20)9364555			e i
TY:UR 56201 TSKVA SAW SI TY:UR 56212	.25.9364882 (TE E33-3 (20)9364555			#** ***
ISKVA SAM SI STY:UR 56212	(TE E33-3 22NØ364555			** ***
CIY:UR 56212	22NØ 364 555	55 INT:GC	CL	***
CIY:UR 56212	22NØ 364 555	55 INT:GC	CL	
CIY:UR 56212	22NØ 364 555	SE INT:GO	CL	÷
CIV:UR 56212	22NØ 364 555	SE INT:GO	CL	vii
	TE E34- 3			
	TE E34-3			
	TE E34-3			
)			
		BE INT:FO	: HA	p.,
IS SECURED S	SA-3 SITE	CONSISTS	OF	
NS, A MOUNDE	ED GUIDAS.	CE AREA!	AN Town	
JILDINGS. I	IMMEDIATEL	LY SOUTH	OF.	
THE SECURITY	Y FENCE IS	S A De Webe		
	1013110 -5000	Pell Bill Bris () Boss		
oskva sam si	TE E35-3			
			CL.	-5 W
	A REVETTAD) JILDIMOS. : TME SECURITY ED AREA. GI ITIONS. OSKVA SAH SI	A REVETTAD MISSILE-M JILDINOS. IMMEDIATE TME SECURITY FENCE I ED AREA. GROUND SCA ITIONS. OSKVA SAM SITE E35-3	A REVETTED MISSILE-HOLD POSIT JILDIMOS. IMMEDIATELY SOUTH THE SECURITY FENCE IS A ED AREA. GROUND SCARS WERE ITIONS. OSKVA SAM SITE E35-3	ED AREA. GROUND SCARS WERE ITIONS. OSKVA SAM SITE E35-3

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25X1 25X1

	CONTROL AND THE CONTROL OF THE CONTROL AND A STATE OF THE PROPERTY AND THE
4174 5000	MOSKVA SAM TRAINING FACILITY E39-3
FRM: JRG:461033	GTY:UR 569915N9362685E INT:FC CL
STA:OCC NAC	
IMR:	
M175	NADVORNAYA MRBM COMPLEX SAM SITE B06-2
FRM:	CTY:UR 484906NØ258749E INT:PP SC HAP
URG:571%18	
STA: OCC NAC	
IMR:	Charles Charle
M176 FRM:	NADVORNAYA MRBM COMPLEX SAM SITE B14-2 CTY:UR 483838M82458M6E INT:FP HC HAP
URG: 523034	FILTON ACCOUNTAGONOUS THINE HE DAY
STA:CCC	
	P ROAD HAS SEEN ADDED TO THE NORTHERNHOST
MISSILE-HOLD POSITION	. GROUND SCARS INDICATE RECENT
CONSTRUCTION.	
IBR:	
- M 17 7	NEYA SAM COMPLEX A35-5
FRM:	CTY:UR 582224N8434919E INT:FP SC SHP
URG:101039	UII.WA GERRAMMANTOTERS DO DIE
STA: DCC	
	BUILDING ADJACENT TO LAUNCH POSITION 86
WREPORTED UNDER CONST	
	LAUNCH POSITIONS MERE OCCUPIED, AND THE
	THE TRACKING AND GUIDANCE FACILITY MERE
	SMING RADAR FACILITY WAS CLOUD COVERED.
IMR: TM178	NIZENIY TAGIL SAM COMPLEX DE7-5
FRM:	CTY:UR 588626N8625359E INT:PP HA HCH
URG:352843	Tritor Description of the Property of the Prop
STA:UKN	
	SITES B AND C WERE OBSERVED. AT LEAST
	THE AIR MARNING FACILITY ARE OCCUPIED.
IMR:	
TM179	NIZHNIY TAGIL SAM SITE 527-2
FRM:	CTY:UR 575332NE593634E INT:FC CL 4
URG:654039	
STA: OCC NAC	
1MR: TM18	MIZANIY TABIL SAM SITE B36-2
FRM:	CTY:UR 588535N8595517E INT:PC HA SH
UKG:586934	
STA: OCC NAC	
IMR:	
IMR: TM181	NIZHNIY TAGIL SAM SITE C13-2

SECTION N 16 STA:OCC RMK:ALL 18 LAUNCH POSITIONS AND THE RADAR MOUNDS MERE OCCUPIED. THE MISSILE STURAGE SUILDING REPORTED UNDER CONSTRUCTION ON WAS IN THE MIDSTAGE OF CONSTRUCTION ON WAS IN THE MIDSTAGE OF CONSTRUCTION. THE AIR WARNING FACILITY MAS OCCUPIED. IMR: ITM189 STEMMYAYA TURA SAW SITE BEG-2 CTY:UR 584828M862M82ME INT:FC CL URG:584839 STA:OCC MAC IMR: ITM185 CTY:UR 58481840592605E INT:PC MA SHO URG:627822 STA:OCC MAC IMR: ITM185 CTY:UR 58481840592605E INT:PC MA SHO URG:627828 STA:OCC DESIE NM NEWN OF NIZHYAYA TURA. THIS SECURED, STAR-CO FIGURED SITE CONSISTS OF SIX REVETTED LAUNCH POSITIONS, A REVETTED CUIDANCE AREA, AND THREE COVERED MISSILE-MOLD POSITIONS, ONSITE SUPPORT CONSISTS OF AT LEAST TEM BUILDINGS. IMR: ITM186 OREMOVE-207EVO SAM COMPLEY CORA-5 FRMI CTY:UR 585328ME39371ME INT:PP HC SHP WORLDS OF THE TRACKI S AND GUIDANCE PACILITY MERE URCHANGED. THO OF THE MOUNDS OF THE AIR WARNING FACILITY MERE PROBABLY COMPLETE. IMR: ITM187 PALANGA SAM SITE ARE-2	ITM182	Se 2008/12/03: CIA-RDP78B03824A000600030024-2 MIZENYAYA TURA SAM COMPLEX AM2-5 CTY:UR 5847#5N#595339E INT:FP SC P
STA:OCC RMK:ALL 18 LAUNCH POSITIONS AND THE RADAR HOUNDS MERE OCCUPIED. THE MISSILE STORAGE SUILDING REPORTED UNDER CONSTRUCTION ON WAS IN THE MISSILE OF CONSTRUCTION. THE AIR MARNING FACILITY WAS OCCUPIED. IMARI I	FRM: URG:216922	Citiod DOALNOWEDADDOAE INTEL OF E
RMM:ALL 18 LAUNCH POSITIONS AND THE RADAR MOUNDS MERE OCCUPIED. THE MISSIL STORAGE SUILDING REPORTED UMPER CONSTRUCTION ON WAS IN THE MISSTAGE OF CONSTRUCTION. THE AIR MARNING FACILITY WAS OCCUPIED. IMARI ITMISS FRAM STATEMENT OF MIZENTATA TURA SAM SITE BEST OF LAUNCH POSITIONS OF THE SETTION OF MIZENTATA TURA SAM SITE BEST OCCUPIED. ITMISS ITMISSILE-HOLD POSITIONS, A REVETTED CUIDANCE AREA, AND THREE COVERED MISSILE-HOLD POSITIONS, ONSITE SUPPORT CONSISTS OF AT LEAST ITMISS I		SECTION # 16
CONSTRUCTION ON CONSTRUCTION. THE AIR MARNING FACILITY WAS OCCUPIED. IMRI ITMIS MIZENYAYA TURA SAM SITE BER-2 CTY:UR 594823M862M828E INT:FC CL URG:584839 STA:OCC NAC IMRI ITMISH MIZENYAYA TURA SAM SITE S28-2 FRM: CTY:UR 563818H8592685E INT:PC HA SHE URG:627822 STA:OCC NAC IWR: ITMISH FRM: CTY:UR 563818H8592685E INT:PC HA SHE URG:562838 STA:OCC DESILE MM MINE OF MIZENYAYA TURA. THIS SECURED, STAR-CONFIGURED SITE CONSISTS OF SIM REVEITED LAUNCH POSITIONS, A REVETTED GUIDANCE AREA, AND THREE COVERED MISSILE-HOLD POSITIONS, ONSITE SUPPORT CONSISTS OF AT LEAST TEN BUILDINGS. ITMISH CTY:UR 58532M85371ME INT:PP HC SHP URG:593M86 STA:OCC RMK:CONSTRUCTION WAS COLTINUING ON LAUNCH SITE C. THE THREE MOUNCES OF THE TRACKING AND GUIDANCE FACILITY MERE UNCHANGED. THO OF THE MOUNDS OF THE AIR BURNING FACILITY MERE PROBABLY COMPLETE. ITMISH PALANGA SAM SITE A*8-2	RMK: ALL 18 LAUNCH E	POSITIONS AND THE RADAR MOUNDS MERE
ITMISS FRM: URG:584839 STA:CCC NAC IMR: ITMIS4 FRM: URG:627822 STA:GCC NAC IMR: ITMIS5 FRM: URG:527822 STA:GCC NAC IMR: ITMIS5 FRM: URG:562838 STA:CCC NAC IMR: ITMIS5 FRM: URG:562838 STA:CCC NAC IMR: ITMIS5 FRM: URG:562838 STA:CCC DES:12 NM NMN OF NIZHYAYA TUNA. THIS SECURED, STAR-CO-FIGURED SITE COMSISTS OF SIM REVEITED LAUNCH POSITIONS, A REVETTED GUIDANCE AREA, AND THREE COVERED MISSILE-HOLD POSITIONS, ONSITE SUPPORT CONSISTS OF AT LEAST TEM BUILDINGS. IMR: ITMIS6 OREKHOVC-ZUYEVO SAM COVPLEX COSA-5 FRM: URG:39386 STA:UCC RMK:CONSTRUCTION WAS CONTINUING ON LAUNCH SITE C. THE THREE MOUNES OF THE TRACKI'S AND GUIDANCE FACILITY MERE UNCHANGED. THO OF THE MOUNDS OF THE AIR BURNING FACILITY MERE PROBABLY COMPLETE. ITMIS7 PALANGA SAM SITE AMS-2	CONSTRUCTION ON	WAS IN THE MIDSTAGE OF
THIS SCURED POSITIONS, A REVETTED GLIDANCE AREA, AND THREE COVERED MISSILE-HOLD POSITIONS, ONSITE SUPPORT CONSISTS OF AT LEAST TEM BUILDINGS. IMR: OREMANDO POSITION WAS CONTINUING ON LAUNCH SITE INT:PP HC SHP URG:592006 STA:UCC RMK:CONSTRUCTION WAS CONTINUING ON LAUNCH SITE C. THE THREE MURCHSOF THE REPORTED SITE OF ALL THREE COMPLETE. ITMISE OREMANDO POSITIONS, A REVETTED GLIDANCE AREA, AND THREE COVERED WISSILE-HOLD POSITIONS, ONSITE SUPPORT CONSISTS OF AT LEAST TEM BUILDINGS. IMR: OREMANDO POSITIONS OF THE AREA GLIDANCE SITE C. THE THREE COVERED COMPLETE. ITMISE OREMANDO POSITION WAS CONTINUING ON LAUNCH SITE C. THE THREE MURCHANGED. TOO OF THE TRACKI SAID GUIDANCE FACILITY PERE UNCHANGED. THO OF THE MOUNDS OF THE AIR MARNING FACILITY PERE UNCHANGED. IMR: THE: THEST PALANGA SAM SITE AWS-2	IMR:	
ITM184 FRM: URG:627622 STA:CCC MAC IMR: ITM185 FRM: URG:562838 STA:DCC DESILE NM MARK OF NIZHYAYA TURA. THIS SECURED, STAR-CONFIGURED SITE COMSISTS OF SIX REVETTED LAUNCH POSITIONS, A REVETTED GUIDANCE AREA, AND THREE COVERED MISSILE-HOLD POSITIONS, ONSITE SUPPORT CONSISTS OF AT LEAST TEM BUILDINGS. IMR: OREKHOVG-20YEVO SAM COVPLEX COSA-5 FRM: URG:393866 STA:UCG RMK:CONSTRUCTION WAS CONTINUING ON LAUNCH SITE C. THE THREE MOUNDS OF THE TRACKI'S AND GUIDANCE FACILITY MERE UNCHANGED. THO OF THE MOUNDS OF THE AIR MARNING FACILITY MERE PROBABLY COMPLETE. ITM187 PALANGA SAM SITE AWS-2	FRM:	
TY:UR 563818 NØ5926 DE INT:PC HA SHE URG:627822 STA:OCC NAC IMR: ITM185 FRM: URG:562838 STA:OCC DES:10 MM MNN OF MIZHYAYA TURA. THIS SECURED, STAR-CONFIGURED SITE COMSISTS OF SIX REVETTED LAUNCH POSITIONS, A REVETTED GUIDANCE AREA, AND THREE COVERED MISSILE-HOLD POSITIONS, ONSITE SUPPORT CONSISTS OF AT LEAST TEM BUILDINGS. IMR: ITM186 OREKHDVC-2UYEVO SAM COMPLEX COSA-5 CTY:UR 565332ME393718E INT:PP HC SHP URG:59386 STA:UCG RMK:CONSTRUCTION WAS CONTINUING ON LAUNCH SITE C. THE THREE MOUNDS OF THE TRACKING AND GUIDANCE FACILITY MERE UNCHANGED. TWO OF THE MOUNDS OF THE AIR MARNING FACILITY MERE PROBABLY COMPLETE. ITM187 PALANGA SAM SITE AWS-2		
TY:UR 563818 NØ5926 DE INT:PC HA SHE URG:627822 STA:OCC NAC IMR: ITM185 FRM: URG:562838 STA:OCC DES:10 MM MNN OF MIZHYAYA TURA. THIS SECURED, STAR-CONFIGURED SITE COMSISTS OF SIX REVETTED LAUNCH POSITIONS, A REVETTED GUIDANCE AREA, AND THREE COVERED MISSILE-HOLD POSITIONS, ONSITE SUPPORT CONSISTS OF AT LEAST TEM BUILDINGS. IMR: ITM186 OREKHDVC-2UYEVO SAM COMPLEX COSA-5 CTY:UR 565332ME393718E INT:PP HC SHP URG:59386 STA:UCG RMK:CONSTRUCTION WAS CONTINUING ON LAUNCH SITE C. THE THREE MOUNDS OF THE TRACKING AND GUIDANCE FACILITY MERE UNCHANGED. TWO OF THE MOUNDS OF THE AIR MARNING FACILITY MERE PROBABLY COMPLETE. ITM187 PALANGA SAM SITE AWS-2		
URG:527822 STA:OCC NAC IMR: ITM185 FRM: URG:562838 STA:OCC DES:10 NM NUML OF MIZHYAYA TURA. THIS SECURED, STAR-CONFIGURED SITE COMSISTS OF SIX REVETTED LAUNCH POSITIONS, A REVETTED GUIDANCE AREA, AND THREE COVERED MISSILE-HOLD POSITIONS, ONSITE SUPPORT CONSISTS OF AT LEAST TEM BUILDINGS. IMR: ITM186 GREKHOVG-2UYEVO SAM COMPLEX COSA-5 CTY:UR 555332M8393710E INT:PP HC SHP URG:599006 STA:UCG RMK:CONSTRUCTION WAS CONTINUING ON LAUNCH SITE C. THE THREE MOUNDS OF THE TRACKING AND GUIDANCE FACILITY MERE UNCHANGED. TWO OF THE MOUNDS OF THE AIR MARNING FACILITY MERE PROBABLY COMPLETE. ITM187 PALANGA SAM SITE AWS-2	ITM184	
ITM189 FRM: URG:562838 STA:OCC DES:18 NM MNN OF NIZHYAYA TURA. THIS SECURED, STAR-CONFIGURED SITE COMSISTS OF SIX REVETTED LAUNCH POSITIONS, A REVETTED GUIDANCE AREA, AND THREE COVERED MISSILE-HOLD POSITIONS, ONSITE SUPPORT CONSISTS OF AT LEAST TEN BUILDINGS. IMR: OREKHOVO-ZUYEVO SAM COVPLEX COSA-5 CTY:UR 5553328293718E INT:PP HC SHP URG:593886 STA:UCC RMK:CONSTRUCTION WAS CONTINUING ON LAUNCH SITE C. THE THREE MOUNDS OF THE TRACKIOS AND GUIDANCE FACILITY MERE UNCHANGED. TWO OF THE MOUNDS OF THE AIR MARNING FACILITY MERE PROBABLY COMPLETE. IMR: ITM187 PALANGA SAM SITE A#3-2	URG:627822	Est College Co
FRM: URG:562838 STA:OCC DES:18 MM NNN OF MIZHYAYA TURA. THIS SECURED, STAR-COMFIGURED SITE COMSISTS OF SIX REVETTED LAUNCH POSITIONS, A REVETTED GUIDANCE AREA, AND THREE COVERED MISSILE-HOLD POSITIONS, ONSITE SUPPORT CONSISTS OF AT LEAST TEN BUILDINGS. IMM: OREKHOVO-ZUYEVO SAM COMPLEX COSA-5 CTY:UR 555352M2393718E INT:PP HC SHP URG:392866 STA:UCC RMK:COMSTRUCTION WAS CONTINUING ON LAUNCH SITE C. THE THREE MOUNDS OF THE TRACKING AND GUIDANCE FACILITY MERE UNCHANGED. THO OF THE MOUNDS OF THE AIR MARNING FACILITY MERE PROBABLY COMPLETE. IMM: TM187 PALANGA SAM SITE AMD-2		1907 70 NY AVA THEA SAM SITE 835-2
STA:OCC DES:10 NM NNN OF MIZHYAYA TURA. THIS SECURED, STAR-CONFIGURED SITE CONSISTS OF SIX REVETTED LAUNCH POSITIONS, A REVETTED GUIDANCE AREA, AND THREE COVERED MISSILE-HOLD POSITIONS, ONSITE SUPPORT CONSISTS OF AT LEAST TEN BUILDINGS. IMR: OREKHOVC-ZUYEVO SAM COMPLEX COSA-5 CTY:UR 555352M2393710E INT:PP HC SHP URG:392006 STA:UCC RMK:CONSTRUCTION WAS CONTINUING OF LAUNCH SITE C. THE THREE MOUNDS OF THE TRACKING AND GUIDANCE FACILITY MERE UNCHANGED. THO OF THE MOUNDS OF THE AIR MARNING FACILITY MERE PROBABLY COMPLETE. IMR: TM187 PALANGA SAM SITE ARD-2	FRM:	
DES:10 MM NNW OF MIZHYAYA TUNA. THIS SECURED, STAR-COMFIGURED SITE COMSISTS OF SIX REVETTED LAUNCH POSITIONS, A REVETTED GUIDANCE AREA, AND THREE COVERED MISSILE-HOLD POSITIONS, ONSITE SUPPORT CONSISTS OF AT LEAST TEN BUILDINGS. IMR: OREKHOVC-ZUYEVO SAM COVPLEX COSA-5 CTY:UR 555352M2393713E INT:PP HC SHP UNG:392026 STA:UCG RMK:CONSTRUCTION WAS CONTINUING ON LAUNCH SITE C. THE THREE MOUNDS OF THE TRACKING AND GUIDANCE FACILITY MERE UNCHANGED. TWO OF THE MOUNDS OF THE AIR MARNING FACILITY MERE PROBABLY COMPLETE. TMR: TMR: TMR: TMR: TAM: PALANGA SAM SITE AMS-2		
LAUNCH POSITIONS, A REVETTED GUIDANCE AREA, AND THREE COVERED MISSILE-HOLD POSITIONS, ONSITE SUPPORT CONSISTS OF AT LEAST TEN BUILDINGS. IMR: OREKHOVO-ZUYEVO SAM COMPLEX COSA-5 CTY:UR 555352M2393712E INT:PP HC SHP URG:592026 STA:UCG RMK:CONSTRUCTION WAS CONTINUING ON LAUNCH SITE C. THE THREE MOUNDS OF THE TRACKING AND GUIDANCE FACILITY MERE UNCHANGED. TWO OF THE MOUNDS OF THE AIR MARNING FACILITY MERE PROBABLY COMPLETE. TMR: TMR: TM187 PALANGA SAM SITE AMD-2	DES: 12 MM NINE OF N	TIZHYAYA TURA.
MISSILE-HOLD POSITIONS, ONSITE SUPPORT CONSISTS OF AT LEAST TEN BUILDINGS. IMR: ITM186 OREKHOVO-ZUYEVO SAM COMPLEX COBA-5 CTY:UR 585352M2393712E INT:PP HC SHP URG:592026 STA:UCG RMK:CONSTRUCTION WAS CONTINUING ON LAUNCH SITE C. THE THREE MOUNDS OF THE TRACKING AND GUIDANCE FACILITY MERE UNCHANGED. TWO OF THE MOUNDS OF THE AIR MARNING FACILITY MERE PROBABLY COMPLETE. TMR: TMR: TMR: TAM187 PALANGA SAM SITE AM3-2	LAUNCH POSITIONS,	A REVETTED GUIDANCE AREA, AND THREE COVERED
IMR: OREKHOVO-ZUYEVO SAM COMPLEX COSA-5 FRM: OREKHOVO-ZUYEVO SAM COMPLEX COSA-5 CTY:UR 585332M2393718E INT:PP HC SHP URG:59086 STA:UCG RMK:CONSTRUCTION WAS CONTINUING ON LAUNCH SITE C. THE THREE MOUNDS OF THE TRACKING AND GUIDANCE FACILITY MERE UNCHANGED. TWO OF THE MOUNDS OF THE AIR MARNING FACILITY MERE PROBABLY COMPLETE. IMR: TMR: TMM: PALANGA SAN SITE AMD-2	MISSILE-HOLD POSIT	TOWS, CHRITE SUPPORT CONSISTS OF AT LEAST
OREKHOVO-ZUYEVO SAM COMPLEX COSA-5 FRM OREKHOVO-ZUYEVO SAM COMPLEX COSA-5 CTY:UR 555338M2393718E INT:PP HC SHP URG:39086 STA:UCC RMK:COMSTRUCTION WAS CONTINUING ON LAUNCH SITE C. THE THREE MOUNDS OF THE TRACKING AND GUIDANCE FACILITY MERE UNCHANGED. TWO OF THE MOUNDS OF THE AIR MARNING FACILITY MERE PROBABLY COMPLETE. INR: PALANGA SAN SITE AMO-2		
UNG:390006 STA:UCG RMK:CONSTRUCTION WAS CONTINUING ON LAUNCH SITE C. THE THREE MOUNDS OF THE TRACKING AND GUIDANCE FACILITY WERE UNCHANGED. TWO OF THE MOUNDS OF THE AIR WARNING FACILITY WERE PROBABLY COMPLETE. IMR: PALANGA SAN SITE AND-2	ITM18¢	OREKHOVC-ZUYEVO SAM COMPLEX COBA-5
STA:UCG RMK:CONSTRUCTION WAS CONTINUING ON LAUNCH SITE C. THE THREE MOUNDS OF THE TRACKING AND GUIDANCE FACILITY MERE UNCHANGED. TWO OF THE MOUNDS OF THE AIR MARNING FACILITY MERE PROBABLY COMPLETE. TMR: PALANGA SAN SITE AND-2		CTY:UR 555332M2393712E INT:PP HC SHP
RMK:CONSTRUCTION WAS CONTINUING ON LAUNCH SITE C. THE THREE MOUNDS OF THE TRACKING AND GUIDANCE FACILITY MERE UNCHANGED. TWO OF THE MOUNDS OF THE AIR MARNING FACILITY MERE PROBABLY COMPLETE. TMR: PALANGA SAN SITE AND TEXT OF THE		
TWO OF THE MOUNDS OF THE AIR WARNING FACILITY WERE PROBABLY COMPLETE. IMR: PALANGA SAN SITE ARS-2	RMK: CONSTRUCTION W	AS CONTINUING OF LAUNCH SITE C. THE THREE
COMPLETE. IMR: PALANGA SAN SITE A#3-2	MOUNDS OF THE TRAC	KING AND GUIDANCE FACILITY MERE UNCHANGED.
INR: ITM187 PALANGA SAN SITE AW3-2		OF THE BIR DARAING PAULEIT HERE PROPABLE
ITM187 PALANGA SAN SITE A#3-2		
FRM: CTY:UR 555846N8218638E INT:FC CL W	1TM187	
	URG:274833 _	se 2008/12/03 : CIA-RDP78B03824A000600030024-2

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HMK Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2 ALONG
           IMR:
                                          PALANGA SAN SITE AF3-3
        ITM188
          FRM:
                                           CTY:UR 555927M92186M8E INT:PC
          URG: 276829
          STA: OCC NAC
          IMR:
        ITM189
                                          PALANGA SAM SITE BO1-3
          FRM:
                                           CTY:UR 568846N8218847E INT:PC
          URG: 499832
           STA: DCC NAC
I /R:
        ITM198
                                          PERVONAYSK SAM SITE B21-2
          FRM:
                                           CTY:UR 474938N8384851E INT:PP
                                                                               HC SHP
           URG: 286817
           STA: OCC NAC
           IMR:
        ITM191
                                          PETROZAVODSK SAM SITE BU1-2
          FRM:
                                           CTY:UR 615940N@342343E INT:FC
          URG: 373824
           STA: OCC
           DES:12 MM NNE OF PETROZAVODSK.
           THIS SECURED FAM-COMFIGURED SITE COMSISTS OF SIX REVETTED
          LAUNCH POSITIONS, A REVETTED GUIDANCE AREA, AM OCCUPIED ACQUISITION RADAR POSITION, AND THREE REVETTED MISSILE-HOLD
           POSITIONS. IMMEDIATELY SOUTH OF THE CASITE SUPPORT FACILITY IS
A SEPARATELY SECURED MISSILE CHECKOUT/ASSEMBLY AREA CONSISTING
          OF A LARGE L-SHAPED REVETTED STORAGE BUILDING AND TWO PROBABLE
           DRIVE-THROUGH BUILDINGS OR SHELTERS. THE CHSITE SUPPORT
           FACILITY CONSISTS OF AT LEAST 13 BUILDINGS.
           INR:
        ITM192
                                          PETROZAVODSK SAM SITE 813-2
          FRM:
                                           CTY:UR 613439N8344215E INT:FC
                                                                               CL
           URG:357031
          STA: OCC
           DES:14.5 NM SE OF PETROZAVODSK.
           THIS SITE IS OF UNDETERMINED COMPIGURATION AND CONSISTS OF SIX
          REVETTED LAUNCH POSITIONS AND A REVETTED GUIDANCE AREA.
           ONSITE SUPPORT CONSISTS OF ONE LARGE BARRACKS OR
          ADMINISTRATION-TYPE BUILDING AND THREE SMALLER BUILDINGS.
          IMR:
        ITM193
                                          PETROZAVOOSK SAM SITE 823-2
          FRM:
                                           CTY:UR 613918 N 8348151E INT:FC
          URG:464826
          STA: OCC
          DES:11.5 NM SW OF PETROZAVODSK.
          THIS LINK-COMFIGURED SITE CONSISTS OF SIX REVETTED LAUNCH
          POSITIONS, A REVETTED GUIDANCE AREA, AND THREE NISSILE-HOLD POSITIONS. BETWEEN THE SITE AND THE SUPPORT FACILITY IS A DOU Approved For Release 2008/12/03: CIA-RDP78B03824A000600030024-2
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Approved For Release 2008/12/03: CIA-RDP78B03824A000600030024-2
                                    SECTION # 17
          IMR:
                                       PETROZAVODSK SAM SITE 238-2
       ITM194
                                        CTY:UR 615147N#335346E INT:FC
         FRM:
          URG: 469949
          STA: OCC
          DES:14 NM WNN OF PETROZAVODSK.
ARE!
          THIS SECURED FAN-CONFIGURED SITE CONSISTS OF SIX REVETTED
          LAUNCH POSITIONS, A REVETTED GUIDANCE AREA, AN OCCUPIED
          ACQUISITION RADAR POSITION. AND AT LEAST TWO MISSILE-HOLD POSITIONS. IMMEDIATELY EAST OF THE SITE IS A SEPARATELY
          SECURED MISSILE CHECKOUT/ASSEMBLY AREA CONSISTING OF A LARGE
          L-SHAPED REVETTED STORAGE BUILDING AND AT LEAST ONE
          DRIVE-THROUGH BUILDING. THE OMSITE SUPPORT CONSISTS OF AT
          LEAST FIVE BUILDINGS.
          IMR:
                                       PLESETSK ICEM COMPLEX SAM SITE A88-3
        ITM195
                                        CTY:UP 625752N0405157E INT:FC
                                                                         CL
          FRM:
          URG:719819
          STA: OCC NAC
          IMR:
                                        PLESETSK ICBM COMPLEX SAM SITE BU6-2
        ITM196
LLLL
          FRM:
                                        CTY:UR 638641N8418621E INT:FC CL
          URG:679332
          STA: OCC NAC
          IMR:
                                        PLESETSK ICBM COMPLEX SAM SITE
        TT#197
                                                                          296-3
                                                                         CL
                                         CTY:UR 638421M8418441E INT:FC
          FRM:
          URG: 686841
          STA: UCC NAC
                                        PLESETSK ICBM COMPLEX SAM SITE 812-2
        ITM198
                                         CTY:UR 624955MB416454E INT:PC
          FRM:
          URG: 784832
          STA: OCC NAC
          IMR:
        ITM199
                                        POLESSK SAM SITE A17A-3
                                         CTY:UR 545027N02136505 INT:FC
                                                                          HA
          FRM:
          URG:469048
          STA: OCC MAC
          IMR:
                                        PRUZHANY MRBN COMPLEX SAM SITE BE6-3
        ITM200
                                         CTY:UR 524685N6242758E INT:FC
                                                                          HA
          FRM:
          URG: #62826
          STA: OCC
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Approved For Release 2008/12/03: CIA-RDP78B03824A000600030024-2
         REVETTED MISSILE-HOLD FOSITION. A PROBABLE OMSITE SUPPORT
         FACILITY IS ADJACENT TO THE SITE AND CONSISTS OF THE PROBABLE
         SHEDS AND ONE PROBABLE STORAGE REVETWENT.
         IMR:
                                      PRUZHANY MRBW COMPLEX SAM SITE 810-3
       ITM281
                                       CTY:UR 523133NM243183E INT:FC
         FRM:
         URG: #62824
         STA: OCC
         DES: 14 NM EAST OF THE PRUZHAMY MRBM COMPLEX.
         THE SECURED SA-3 SITE IS OF F CONFIGURATION AND CONSISTS OF
1117
         FOUR REVETTED LAUNCH POSITIONS, A REVETTED GUIDANCE AREA, TWO
         REVETTED MISSILE-MOLD POSITIONS, AND A REVETTED ACQUISITION
         RADAR POSITION.
         IMR:
                                      PRUZHANY MRBM COMPLEX SAM SITE 814-3
       ITM292
                                       CTY:UR 521820N9242850E INT:PP 5C
         FKM:
         URG:519037
         STA: OCC NAC
          IMR:
                                      SARY-OZEK SAM SITE 829-2
       ERSMIT
                                       CTY:UR 442855NB7726885 INT:FC
         FRM:
                                                                       HA
         URG:695888
         STA: OCC NAC
          IMR:
                                      SARY-OZEK SAM SITE C29-2
       ITM204
                                       CTY:UR 442855N8772688F INT:FC HA
         FRMI
          URG: 674616
          STA: UNP
          RMK: AN UNIDENTIFIED OBJECT WAS OBSERVED IN ONE OF THE LAUNCH
          POSITIONS. THE GUIDANCE AREA AND THE OTHER LAUNCH POSITIONS
          WERE UNOCCUPIED.
          IMR:
                                      SARY-SHAGAN MTC LAUNCH COMPLEX A
        ITM205
                                       CTY:UR 462521N0725284E INT:PP SC HAP
          FRM:
          URG:418928
          STA: OPR NAC
          RMK:NO CHANGES TO ANY COMPLEX FACILITIES WERE DISCERNIBLE. THE
          SA-2 AND SA-5 LAUNCH FACILITIES AND THE ASSOCIATED ELECTRONICS
          SITES CONTINUED TO BE OCCUPIED.
          IMR:
                                      SARY-SHAGAN SAM COMPLEX B84-5
        ITMESS
                                       CTY:UR 462317N0725101E INT:FC CL
          FRM:
          URG: 223839
          STA: OCC NAC
          IMR:
                                     SARY-SHAGAN SAM COMPLEX D10-5
       ITM207:
             Approved For Release 2008/12/03: CIA-RDP78B03824A000600030024-2
```

25**X**′ 25**X**′

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•	Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2	
•	FRM: CTY:UR 450546N0732702E INT:FC CL WURG:702032 STA:OCC	
•	RMK:A MISSILE-READY SHELTER/SUILDING IS AT LAUNCH POSITION B1. THIS STRUCTURE WAS REPORTED ON AS A	
•	POSITIONS, THE THREE TRACKING AND GUIDANCE RADAR MOUNDS, AND THE FOUR RADAR HOUNES AT THE AIR MARKING RADAR FACILITY WERE	
• •	OCCUPIED. NO DOLLIES OF DOLLY TRACK PEDS WERE PRESENT AT SITE A. MIS:	
•	18 LAUNCHERS 10 DOLLIES 3 PROB SQUARE PAIR RADAKS	
•	4 PROB AIR WARNING RADARS NUMEROUS VEHICLES OR PIECES OF EQUIPMENT IMR!	
	ITM286 SARY-SHAGAN SAM COMPLEX D19-5	
	FRM: OTY: UR 463655 27234295 INT:FC CL VOURG: 425929 STA: UCO	
uğ.	RMK: ONLY MINUR CONSTRUCTION PROGRESS WAS NOTED AT THE COMPLEX. WHICH REMAINS OCCUPIED.	
	MIS: 3 Launchers wa4, a5, and a5m 1 Prob Square Pair Radak mear radar mound a	
	2 BACK NET RADARS 2 PROB HEIGHT FINDER RADARS NUMEROUS UNIDENTIFIED VEHICLES OR PIECES OF EQUIPMENT	
	IMR	
•	ITM209	
•	STA: OCC NAC IMR:	
•	ITM21# SARY-SHAGAN SAM SITE 919-2 FRM: CTY:UR 45484688733536E INT:FC CL W	
•	URG: 664835 STA: OCC_NAC	
•	RMK:ON ALL SIX LAUNCH POSITIONS AND THE GUIDANCE AREA WERE OCCUPIED FOR THE FIRST TIME SINCE Approved For Release 2008/12/03: CIA-RDP78B03824A000600030024-2	

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ITM211	SARY-SHAGAN SAM SITE E%6-2
FRM:	CTY:UR 463536N8742938E INT:PC CL
URG: E43017 Sta: OCC NAC	
IMR:	
F T \$4.17 4. 4	
ITM21: FRM:	SHARYA SAM COMPLEX A36-5 CTY:UR 582630N0453023E INT:FP SC SMP
URG:398#46	CTY:UR 582630N0453023E INT:FP SC SMP
STA:OCC	·
RMK: ALL 18 LAUNCE	H POSITIONS HERE PROBABLY OCCUPIED. THE THREE
RADAR MOUNDS IN	THE TRACKING ALD SUIDANCE FACILITY AND THE
OCCUPIED. MISSI	HE AIR MARNING RADAR FACILITY WERE ALSO LE-READY BUILDINGS REPORTED UNDER CONSTRUCTION
ON	AT LAUNCH POSITIONS 81, 86, C2, C3,
AND CO ARE NUW CO	OMPLETED. CONSTRUCTION OF A NONFUNCTIONAL
BUILDING ADJACENT	T TO SITE CONTROL CENTER C HAS NOT PROGRESSED.
THREE SUILDINGS	REPORTED UNDER CONSTRUCTION AT THE SUPPORT
bas noseeven to	INCOMPLETE. A PREVIOUSLY UNREPORTED BUILDING A CLEARED AREA WEST OF THE COMPLEX ADJACENT TO
A TRIBUTARY OF TO	HE VETLUGA RIVER. THE AREA IS CONNECTED TO
THE CHEBART CARY	THE VALUE OF THE PROPERTY OF T
THE SUPPORT PACT	LITE OF THE COMPLEX MY AN OPEN TRENCH. THE
RESOLUTION TARGET	LITY OF THE COMPLEX BY AN OPEN TRENCH. THE T ADJACEMT TO LAUMCH POSITION OF MHICH HAD NOT
RESCLUTION TARGET BEEN MAINTAINED A	T ADJACEMT TO LAUMCH POSITION OR "HICH HAD NOT AND WAS DETERIORATING IN HAS BEEN
RESCLUTION TARGET BEEN MAINTAINED A RESTORED.	T AQUACENT TO LAUNCH POSTTION OF PHICH HAD NOT
RESCLUTION TARSET BEEN MAINTAINED A RESTORED. IMR:	T ADURCEMT TO LAUNCH POSITION CR "HICH HAD NOT AND WAS DETERIORATING IN HAS BEEN
RESCLUTION TARGET BEEN MAINTAINED A RESTORED.	T ADURCEMT TO LAUMCH POSITION OR MHICH HAD NOT AND WAS DETERIORATING IN HAS BEEN SLUTSK SAM SITE 236-2
RESCLUTION TARSET BEEN MAINTAINED A RESTORED. IMR: ITM213	T ADURCEMT TO LAUNCH POSITION CR "HICH HAD NOT AND WAS DETERIORATING IN HAS BEEN
RESCLUTION TARGET BEEN MAINTAINED / RESTORED. IMR: ITMR: ITMR: URG:514037 STA:CCC NAC	T ADURCEMT TO LAUMCH POSITION OR MHICH HAD NOT AND WAS DETERIORATING IN HAS BEEN SLUTSK SAM SITE 236-2
RESCLUTION TARSET BEEN MAINTAINED A RESTORED. IMR: ITM213 FRM: URG:514037	T ADURCEMT TO LAUMCH POSITION OR MHICH HAD NOT AND WAS DETERIORATING IN HAS BEEN SLUTSK SAM SITE 236-2
RESCLUTION TARGET BEEN MAINTAINED A RESTORED. IMR: ITM213 FRM: URG:514037 STA:GCC NAC IMR:	T ADURCENT TO LAUNCH POSITION C2 MHICH HAD NOT AND WAS DETERIORATING IN HAS BEEN SLUTSK SAM SITE 336-2 CTY:UR 531346N8273245E INT:PP SC HAD
RESCLUTION TARGET BEEN MAINTAINED A RESTORED. IMR: ITM213 FRM: URG:514037 STA:GCC NAC IMR: ITM214 FRM:	T ADURCEMT TO LAUMCH POSITION OR MHICH HAD NOT AND WAS DETERIORATING IN HAS BEEN SLUTSK SAM SITE 236-2
RESCLUTION TARGET BEEN MAINTAINED A RESTORED. IMR: ITM213 FRM: URG:514037 STA:GCC NAC IMR: ITM214 FRM: URG:523637	T ADUACENT TO LAUNCH POSITION C2 MHICH HAD NOT AND WAS DETERIORATING IN HAS BEEN SLUTSK SAM SITE 336-2 CTY:UR 531340N0273245E INT:PP SC HAP SOVETSK MESM COMPLEX SAM SITE A26-3
RESCLUTION TARBET BEEN MAINTAINED A RESTORED. IMR: ITM213 FRM: URG:514057 STA:GCC NAC IMR: ITM214 FRM: URG:523637 STA:GCC NAC	T ADUACENT TO LAUNCH POSITION C2 MHICH HAD NOT AND WAS DETERIORATING IN HAS BEEN SLUTSK SAM SITE 336-2 CTY:UR 531340N0273245E INT:PP SC HAP SOVETSK MESM COMPLEX SAM SITE A26-3
RESCLUTION TARGET BEEN MAINTAINED A RESTORED. IMR: ITM213 FRM: URG:514037 STA:GCC NAC IMR: ITM214 FRM: URG:523037	T ADUACENT TO LAUNCH POSITION C2 MHICH HAD NOT AND WAS DETERIORATING IN HAS BEEN SLUTSK SAM SITE 336-2 CTY:UR 531340N0273245E INT:PP SC HAP SOVETSK MESM COMPLEX SAM SITE A26-3
RESCLUTION TARGET BEEN MAINTAINED A RESTORED. IMR: IMR: ITM213 FRM: URG:514037 STA:OCC NAC IMR: ITM214 FRM: URG:523637 STA:OCC NAC IMR: ITM214 FRM: URG:523637 STA:OCC NAC IMR: ITM215	T ADJACENT TO LAUNCH POSITION C2 WHICH HAD NOT AND WAS DETERIORATING IN HAS BEEN SLUTSK SAM SITE 836-2 CTY:UR 531346M82738459 INT:PP SC HAD SOVETSK MESM COMPLEX SAM SITE A36-3 CTY:UR 556185M82137586 INT:FC CL 4
RESCLUTION TARGET BEEN MAINTAINED A RESTORED. IMR: IMR: ITMR: URG:514037 STA:OCC NAC IMR: ITM214 FRM: URG:523637 STA:OCC NAC IMR: ITM214 FRM: URG:523637 STA:OCC NAC IMR: ITMR: ITTMR:	T ADUACENT TO LAUNCH POSITION C2 MHICH HAD NOT AND WAS DETERIORATING IN HAS BEEN SLUTSK SAM SITE 336-2 CTY:UR 531340N0273245E INT:PP SC HAP SOVETSK MESM COMPLEX SAM SITE A26-3
RESCLUTION TARGET BEEN MAINTAINED A RESTORED. IMR: ITMR: ITM	T ADJACENT TO LAUNCH POSITION C2 MHICH HAD NOT AND WAS DETERIORATING IN HAS BEEN SLUTSK SAM SITE 336-2 CTY:UR 531346N8273245E INT:PP SC HAP SOVETSK MESM COMPLEX SAM SITE A36-3 CTY:UR 566185N8213750E INT:FC CL K SOVETSK MESM COMPLEX SAM SITE 841-3
RESCLUTION TARGET BEEN MAINTAINED A RESTORED. IMR: IMR: ITMR: URG:514037 STA:OCC NAC IMR: ITM214 FRM: URG:523637 STA:OCC NAC IMR: ITM214 FRM: URG:523637 STA:OCC NAC IMR: ITMR: ITTMR:	T ADJACENT TO LAUNCH POSITION C2 MHICH HAD NOT AND WAS DETERIORATING IN HAS BEEN SLUTSK SAM SITE 336-2 CTY:UR 531346N8273245E INT:PP SC HAP SOVETSK MESM COMPLEX SAM SITE A36-3 CTY:UR 566185N8213750E INT:FC CL K SOVETSK MESM COMPLEX SAM SITE 841-3

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Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2 FC
                                                                                                                                                                                                                                       25X1
                     URG: 239828
                     RMK: AN AIR-WARNING FACILITY ASSOCIATED WITH KLAIPEDA SAM
                     COMPLEX C15-5, AT 55-17-21N 821-38-28E, HAS BEEN CONSTRUCTED
                      IMMEDIATELY EAST OF THE RING ROAD. THE FACILITY CONSISTS OF
                      FOUR OCCUPIED RADAR MOUNDS.
                                                                                                SOVETSY HARM COMPLEX SAM SITE 836-3
                      IMR:
                                                                                                                                                                                                                                       25X1
                                                                                                   CTY:UR 551744 8213111E INT:FC CL
                 ITM217
                      FRM:
                      URG: 238627
                       STA: OCC NAC
                                                                                                 SUCHAN FIRSM COMPLEX SAM SITE B01-2
                       IMR:
                                                                                                                                                                                                                                       25X1
                                                                                                   CTY:UR 431748M13328185 INT:FC CL
                  1TM216
                       FRM:
                       URG: 205021
                                                                                                                                                                                                                                       25X1
                       STA: OCC NAC
                        IMR:
                                                                                                 SVERDLOVSK SAM ASSOCIATED FACILITY
                                                                                                    CTY:UR 565450N86036365 INT:FC
                   ITM219
                        FRM:
                        URG: 459827
                         STA: CCC NAC
                                                                                                  THERKENT SAM SITE 314-2
                         IMRL
                                                                                                                                                                                                                                       25X1
                                                                                                    CTY:UR 418925N86928E ENT:FC
                   ITM228
                         FRM:
                         URG: 448832
TTTL
                         RMK: FOSSIBLE CONSTRUCTION ACTIVITY WAS OBSERVED AT THE SITE.
                         UNIDENTIFIED EQUIPMENT WAS AT ONE LAUNCH POSITION. A BUILDING
                         HAS BEEN CONSTRUCTED IN THE BUXDANCE AREA.
                          IMR:
                                                                                                                                                                                                                                       25X1
                                                                                                    TIKHVIN SAN COMPLEX 433-5
                                                                                                       CTY: UR 594358N8332334E INT:FC
                                                                                                                                                                                                                                       25X1
                     ITM221
                          FRM:
                           URG: 789814
                          RMK: THE COMPLEX WAS REARLY COMPLETE. ALL 18 LAUNCH POSITIONS WERE OCCUPIED. THE THREE RADAR MOUNDS OF THE TRACKING AND GUIDANCE FACILITY WERE OCCUPIED. SITE C WAS MEARLY COMPLETE. REVETMENT WALLS HAD REEN CONSTRUCTED TO A STANKING OF THE TRACKING AND GUIDANCE FACILITY WERE OCCUPIED.
                           REVETMENT WALLS HAD SEEN CONSTRUCTED AT ALL SIX LAUNCH
                           POSITIONS. MISSILE-READY BUILDINGS WERE OBSERVED AT LAUNCH
POSITIONS AS, AS, A4, B2, B5, C3, AND C6. A GROUND SCAR WAY
SEED MEAS A A A A BOOKER OF THE CARRY OF T
                                                                                                                                               A GROUND SCAR MAS
                            SEEN NEAR LAUNCH POSITION C3. ALL FOUR MOUNDS OF THE AIR
                            WARMING FACILITY WERE OCCUPIED.
                                                                                                      TULA SAM COMPLEX A28-5
                            IMR:
                                                                                                                                                                                                                                       25X1
                                                                                                         CTY: UR 541144 8372517E INT: GP
                       TTM222
                            FRM:
                             URG:371025
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STA: UCO
Approved For Release 2008/12/03: CIA-RDP78B03824A000600030024-2

WORK ARE UBSERVE	ISE 2008/12/03: CIA-RDP78B03824A000600030024-2 RUCT	0 07
POSITIONED. RADA	IR MOVING A AND S IN THE TRACKING AND GUIDA	J DE VCE
FACILITY APPEAR	COMPLETE AND ARE UNDOOLDTED. THOSE ITMEAD	
' EARTH WALLS HAVE	BEEN CONSTRUCTED AT THE MESTERN FUND OF TH	-
MISSILE-HANDLING	FACILITY. AY THE FASTERN END OF THE	
MISSILE-HANDLING	BAREA ARE TWO SQUARE AREAS THAT HAVE BEEN	
CLEARED OF TREES	. ONE ADDITIONAL BUILDING IS UNDER	
CONSTRUCTION AT	THE AIR MARNING FACILITY. THE FOUR MOUNDS	ARE
UNOCCUPIED.		
Į.		
ITM223	The state of the s	
FR	TULA SAM SITE A25-2 CTY:UR 540813N83721305 INT:GC	~ 1
URG:396023	Cition pasoragnotysmy TM1:60	CL
STA: CCC NAC		•
INR:		
ITM224	TULA SAM SITE 815-2	
FRM:	CTY:UR 547250N0374723E INT:GP	SC
URG: 305929		
STA:OCC NAC		
IMR		
ITM225	HAC INSTANT CAS ATTEM AS A T	
FRIV.	USSURIYSK SAM SITE A&S-3	
URS:586#48	CTY:UR 435@15M132@198E INT:FC	CL.
STA: UCC NAC		
IMR		
ITHESE	* Section 2 to 2	
FRM	USSURLYSK SAM SITE 884-3	
URG: 457845	CTY:UR 448112N1321127E INT:FC	CL
STA: OCC NAC		
IMA		•
*T[a/25]		
ITM227	USSURIYSK SAM SITE 888-3	
rkm: URG:548228	CTY:UR 435320H1321653F INT:GC	CL
STA:OCC NAC		
IMR:		
	SECTION & 28	
ITM226	USSURIYSK SAM SITE MI8-2	
FRM:	CTY:UR 433545N1315853F TNT:FC	~ 1
1 1	ise 2008/12/03 : CIA-RDP78B03824A000600030024-2	CL

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	RMK: TH	NAC E ALTERNATE SITE IS				
	IMR:		CKT TX3	-2		2
	× = 1,00		USSURIYSK SAM SITE E32	F INT:FC C	L	
	ITM22		USSURITSN SAM SITE CTY:UR 448938N1314858			
	1126.57	9838				
	STA:UN	P	AS DESERVED IMMEDIATELY	SE OF THE		2
	RMK: ME	W GROUND SCARRING	AS OBSERVED IMMEDIATELY			
	SITE.					
	IMR:		and the second s			2
T .	200		USSURIYSK SAM SITE CAT	TOTAL	aL S	
	ITM238		CTY:UR 448856N1323162	THE THAT !		
ļ	FRM: URG:3	77865				
	STAIN	C NAC				2
h .	IMR:	1,7		1		
,	•					2
			USSURTYSK SAM SITE CE	8-3		
•	ITM231		USSURTY5K 5AH 5110 CTY:UR 4354364132262	7E INT:FC	CL.	
	FRM:					
	URG:4	24 (27) Q			6	
	A115 .	NTD33				2
	4-30 C - C	^ ^	*Y5X*	C AT CTV		2
	STA: C DES: 2	CC 1.5 NM ENE OF USEU		S OF SIX	,	2
	STA:C DES:2 THE S	CC 1.5 NM ENE OF USSU! ITE IS OF CHEVRON	S. A MOUNDED GUIDANCE AT	S OF SIX REA! AND THE) THE	2
	STA:C DES:2 THE S REVE	CC 1.5 NM ENE OF USSU ITE IS OF CHEVRON TED LAUNCH POSITIO	STA MOUNTED GUIDANCE ASSITIONS. ALL LAUNCH POST	PORT CONSI) THE STS	2
	STA:C DES:2 THE S REVE	CC 1.5 NM ENE OF USSU ITE IS OF CHEVRON TED LAUNCH POSITIO	STA MOUNTED GUIDANCE ASSITIONS. ALL LAUNCH POST	PORT CONSI	O THE STS	2
	STA:C DES:R THE S REVE COVER	CC 1.5 NM ENE OF USSUITE IS OF CHEVRON TED LAUNCH POSITIO RED MISSILE-MOLD PO NNCE AREA WERE PHOB TIPAST FIVE BUILDI	STA MOUNTED GUIDANCE ASSITIONS. ALL LAUNCH POST	PORT CONSI) THE STS	
	STA:C DES:R THE S REVE COVER	CC 1.5 NM ENE OF USSUITE IS OF CHEVRON TED LAUNCH POSITIO RED MISSILE-MOLD PO NNCE AREA WERE PHOB TIPAST FIVE BUILDI	S. A MOUNDED GUIDANCE AT	PORT CONSI) THE STS	
	STA:C DES:R THE S REVE COVER	CC 1.5 NM ENE OF USSU ITE IS OF CHEVRON TED LAUNCH POSITIO	S, A MOUNTED GUIDANCE AS SITIONS. ALL LAUNCH POSI ABLY OCCUPIED. ONSITE SUS ABLY A SMALL-ARMS FIRIM	PORT CONSIS		
	STA:C DES:A THE S REVE COVER GUID OF A ADJA	CC 1.5 NM ENE OF USSUITE IS OF CHEVRON TED LAUNCH POSITIO RED MISSILE-MOLD PO NNCE AREA WERE PHOB TIPAST FIVE BUILDI	S, A MOUNTED GUIDANCE AS SITIONS. ALL LAUNCH POSI ABLY OCCUPIED. OASITE SUS ABS. A SMALL-ARMS FIRING	PPORT CONSIS		
	STAIC DESIZ THE S REVE COVE GUIC OF A AJJA IMRI	CC 1.5 NM ENE OF USSUITE IS OF CHEVRON TED LAUNCH POSITIO RED MISSILE-MOLD PO NNCE AREA WERE PHOB TIPAST FIVE BUILDI	S, A MOUNTED GUIDANCE AS SITIONS. ALL LAUNCH POSI ABLY OCCUPIED. OASITE SUS ABS. A SMALL-ARMS FIRING	PPORT CONSIS		
	STA:C DES:2 THE S REVE COVE GUIC OF A AJJA IMR: ITM232 FRM:	CC 1.5 NM ENE OF USSUITE IS OF CHEVRON TED LAUNCH POSITIO RED MISSILE-MOLD PO INCE AREA WERE PROB I LEAST FIVE BUILDI CENT TO THE SITE.	VERMANYAYA SALDA TCD	PPORT CONSIS S MANGE IS M CAPLX SAME 19E INT:FC	833-2 CL	
	STA:C DES:2 THE S REVE COVE GUIC OF A AJJA IMR: ITM232 FRM:	CC 1.5 NM ENE OF USSUITE IS OF CHEVRON TED LAUNCH POSITIO RED MISSILE-MOLD PO INCE AREA WERE PROB I LEAST FIVE BUILDI CENT TO THE SITE.	VERMANYAYA SALDA TCD	PPORT CONSIS S MANGE IS M CAPLX SAME 19E INT:FC	833-2 CL	
	STA:C DES:2 THE S REVE GUID OF A AJJA IMR: ITM232 FRM: URG: STA:	CC 1.5 NM ENE OF USSULTE IS OF CHEVRON TED LAUNCH POSITIO FOR MISSILE-HOLD PO- NICE AREA WERE PHOB LEAST FIVE BUILDI CENT TO THE SITE. 502007	VERKHNYAYA SALDA TCE CTY:UR 582129M26016	PPORT CONSIS S MANGE IS M CAPLX SAME 19E INT:FC	833-2 CL	
	STA:C DES:2 THE S REVE GUID OF A AJJA IMR: ITM232 FRM: URG: STA:	CC 1.5 NM ENE OF USSULTE IS OF CHEVRON TED LAUNCH POSITIO FOR MISSILE-HOLD PO- NICE AREA WERE PHOB LEAST FIVE BUILDI CENT TO THE SITE. 502007	ST A MOUNDED GUIDANCE ASSITIONS. ALL LAUNCH POSI BITIONS. ALL LAUNCH POSI ABLY OCCUPIED. ONSITE SUS NOS. A SMALL-ARMS FIRIM VERAMINYAYA SALDA TOS CTY:UR 582159ME6016 STILDING WITH EMTRANCES L	PPORT CONSIST ANGE IS CAPLY SAME INT:FC	833-2 CL	2
	STA:COPES:ACCO	CC 1.5 NM ENE OF USSULTE IS OF CHEVRON TED LAUNCH POSITIO TED MISSILE-HOLD FO NNCE AREA WERE PHOB LEAST FIVE BUILDI ENT TO THE SITE. 502007 OCC A LARGE ELONGATED ROAD IS ADJACENT	VERNAMYAYA SALDA TCO CTY:UR 582189M26016 WILDING MITH EMTRANCES L CO THE SECURITY FENCE.	PPORT CONSIST ANGE IS CAPLY SAN 19E INT:FC	833-2 CL THE 812-2	2
	STA:C DES:2 THE S REVE GOVE OF A AJJA IMR: URG: STA: RMK; RMK;	CC 1.5 NM ENE OF USSUITE IS OF CHEVRON TED LAUNCH POSITIO RED MISSILE-HOLD FO INCE AREA WERE PROB I LEAST FIVE BUILDI CENT TO THE SITE. 502007 OCC A LARGE ELONGATEO ROAD IS ADJACENT	VERNAMYAYA SALDA TCO CTY:UR 582189M26016 WILDING MITH EMTRANCES L CO THE SECURITY FENCE.	PPORT CONSIST ANGE IS CAPLY SAN 19E INT:FC	833-2 CL THE 812-2	2
	STA:CODES:2 THE S REVE COVER GUID OF A ADJA TMR: ITM238 FRM: URG: STA: RING IMR: ITM23:	CC 1.5 NM ENE OF USSULTE IS OF CHEVRON TED LAUNCH POSITIO TED MISSILE-HOLD FO INCE AREA WERE PHOB I LEAST FIVE BUILDI CENT TO THE SITE. 502067 OCC A LARGE ELGNGATED ROAD IS ADJACENT	ST A MOUNDED GUIDANCE ASSITIONS. ALL LAUNCH POSI BITIONS. ALL LAUNCH POSI ABLY OCCUPIED. ONSITE SUS NOS. A SMALL-ARMS FIRIM VERAMINYAYA SALDA TOS CTY:UR 582159ME6016 STILDING WITH EMTRANCES L	PPORT CONSIST ANGE IS CAPLY SAN 19E INT:FC	833-2 CL THE 812-2	2
	STA:COPES:ACTION OF ACTION	CC 1.5 NM ENE OF USSUITE IS OF CHEVRON TED LAUNCH POSITIO RED MISSILE-HOLD FO INCE AREA WERE PROB I LEAST FIVE BUILDI CENT TO THE SITE. 502067 OCC A LARGE ELONGATED ROAD IS ADJACENT	VERNAMYAYA SALDA TCO CTY:UR 582189M26016 WILDING MITH EMTRANCES L CO THE SECURITY FENCE.	PPORT CONSIST ANGE IS CAPLY SAN 19E INT:FC	833-2 CL THE 812-2	
	STA:COPES:2 THE STA:COVER GUICA OF A AJJA TMR: ITM232 FRM: URG: STA: RING IMBA ITM233	CC 1.5 NM ENE OF USSUITE IS OF CHEVRON TED LAUNCH POSITIO RED MISSILE-MOLD PO NNCE AREA WERE PHOB LEAST FIVE BUILDI JENT TO THE SITE. 502567 OCC A LARGE ELONGATED ROAD IS ADJACENT	VERKHNYAYA SALDA TCE CTY:UR 583439NØ61**	PPORT CONSIST ANGE IS ANGED IN THE ANGES A	933-2 CL THE B12-2 CL	2
	STA:CODES:ACTION OF ACTION	CC 1.5 NM ENE OF USSUITE IS OF CHEVRON TED LAUNCH POSITIO RED MISSILE-HOLD PO NNCE AREA WERE PHOB LEAST FIVE BUILDI CENT TO THE SITE. 502067 OCC A LARGE ELGNGATED ROAD IS ADJACENT 382033 GCC NAC	VERKHNYAYA SALDA TCE OTTIONS ALL LAUNCH POSI ABLY OCCUPIED. ONSITE SUR NOS. A SMALL-ARMS FIRING VERKHNYAYA SALDA TCE CTY:UR 582159856016 VERKHNYAYA SALDA TCE VERKHNYAYA SALDA TCE CTY:UR 583439866143	PPORT CONSIST OF TANGE IS TO THE INTIFC AND CPLX SAME C	933-2 CL B12-2 CL	
	STA: CODES: A COVER OF A A COVER O	CC 1.5 NM ENE OF USSUITE IS OF CHEVRON TED LAUNCH POSITIO RED MISSILE-HOLD PO NNCE AREA WERE PHOB LEAST FIVE BUILDI ENT TO THE SITE. 502007 OCC A LARGE ELONGATED ROAD IS ADJACENT 382033 OCC NAC	VERKHNYAYA SALDA TCE OTTIONS ALL LAUNCH POSI ABLY OCCUPIED. ONSITE SUR NOS. A SMALL-ARMS FIRING VERKHNYAYA SALDA TCE CTY:UR 582159856016 VERKHNYAYA SALDA TCE VERKHNYAYA SALDA TCE CTY:UR 583439866143	PPORT CONSIST OF TANGE IS TO THE INTIFC AND CPLX SAME C	933-2 CL B12-2 CL	
	STA:CODES:2 THE STAIR ST	CC 1.5 NM ENE OF USSUITE IS OF CHEVRON TED LAUNCH POSITIO RED MISSILE-HOLD FO INCE AREA WERE PROB I LEAST FIVE BUILDI CENT TO THE SITE. 502007 OCC A LARGE ELONGATEO ROAD IS ADJACENT 382033 OCC NAC	VERKHNYAYA SALDA TCE CTY:UR 583439NØ61**	PPORT CONSIST OF TANGE IS TO THE INTIFC AND CPLX SAME C	933-2 CL B12-2 CL	
	STA: CODES: 2 DES: 2 THE VEI REVEI GULA OF ADJA: ITM.238	CC 1.5 NM ENE OF USSUITE IS OF CHEVRON TED LAUNCH POSITIO RED MISSILE-HOLD FO MISSILE-HOLD FO ILEAST FIVE BUILDI CENT TO THE SITE. 502007 OCC A LARGE ELONGATED ROAD IS ADJACENT 382033 OCC NAC	VERKHNYAYA SALDA TCE OTTIONS ALL LAUNCH POSI ABLY OCCUPIED. ONSITE SUR NOS. A SMALL-ARMS FIRING VERKHNYAYA SALDA TCE CTY:UR 582159856016 VERKHNYAYA SALDA TCE VERKHNYAYA SALDA TCE CTY:UR 583439866143	PPORT CONSIST OF TANGE IS TO THE INTIFC AND CPLX SAME C	933-2 CL B12-2 CL	
	STA: CODES: 2 DES: 2 THE VEI REVEI GULA OF ADJA: ITM.238	CC 1.5 NM ENE OF USSUITE IS OF CHEVRON TED LAUNCH POSITIO RED MISSILE-HOLD FO MISSILE-HOLD FO ILEAST FIVE BUILDI CENT TO THE SITE. 502007 OCC A LARGE ELONGATED ROAD IS ADJACENT 382033 OCC NAC	VERKHYAYA SALDA ICE CTY:UR 58451806616 VERKHYAYA SALDA ICE CTY:UR 58845908616	PPORT CONSIST ANGE IS A CMPLX SAME INT:FC AM CPLX SAME INT:FC M CPLX SAME INT:FC	833-2 CL THE B12-2 CL D83-2 CL	
	STA: CODES: 2 DES: 2 THE VEI REVEI GULA OF ADJA: ITM.238	CC 1.5 NM ENE OF USSUITE IS OF CHEVRON TED LAUNCH POSITIO RED MISSILE-HOLD FO INCE AREA WERE PROB I LEAST FIVE BUILDI CENT TO THE SITE. 502007 OCC A LARGE ELONGATEO ROAD IS ADJACENT 3382033 OCC NAC :326011 :GCC NAC	VERKHNYAYA SALDA TCE OTTIONS ALL LAUNCH POSI ABLY OCCUPIED. ONSITE SUR NOS. A SMALL-ARMS FIRING VERKHNYAYA SALDA TCE CTY:UR 582159856016 VERKHNYAYA SALDA TCE VERKHNYAYA SALDA TCE CTY:UR 583439866143	PPORT CONSIST AND SAME INTIFC MARKET SAME SAME SAME CPLX SAME SAME SAME SAME SAME SAME SAME SAME	833-2 CL B12-2 CL D03-2	

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UR Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2
         STA: OCC NAC
         INR
                                        VERKH-NEYVINSKIY SAM SITE BØ4-2
        ITM236
                                        CTY:UR 572630N0602020E INT:PC HA SCP
         FRM:
          URG:196034
          STA: OCC NAC
          IMR:
                                        VILNIUS SAM COMPLEX A36-5
        ITM237
                                         CTY:UR 54485@NE251725E INT:FC
          FRM:
          URG:587014
EDER
          STA:UCO
          RMK: CONSTRUCTION CONTINUES ON THE COMPLEX. MISSILE DOLLY
          TRACKS HAVE BEEN INSTALLED AT ALL LAUNCH POSITIONS AT SITE B.
          THE SITE CONTROL CENTERS ARE UNDER CONSTRUCTION AT SITES A AND B. THE COMPLEX CONTROL CENTER IN THE GUIDANCE AREA IS UNDER CONSTRUCTION. THE SERVICE ROAD FOR THE MISSILE-HAMDLING
          FACILITY HAS BEEN APPROXIMATELY HALF PAVED. NEW EARTH
          SCARRING IS DESERVED ACJACENT TO SITE C. TWO LARGE
          RECTANGULAR CLEARED AREAS ARE OBSERVED BETWEEN THE LAUNCH AREA
          AND THE GUIDANCE AREA. THE ASSOCIATED AIR WARNING FACILITY
          APPEARED TO BE COMPLETE, AND ALL FOUR RADAR MOUNDS ARE
          OCCUPIED.
          IMRL
                                        VILNIUS SAM SITE AG8-2
        ITM238
                                         CTY:UR 544234N$253152E INT:FC
          FRM:
          URG: 558889
STA: OCC
          DES:6.5 NM ENE OF VILNIUS.
          THE SITE CONSISTS OF SIX REVETTED LAUNCH POSITIONS, A PROBABLE
          MOUNDED GUIDANCE AREA WITH A STRUCTURE, THREE DRIVE-IN
          MISSILE-HOLD POSITIONS WITH WISSILE-HOLD BUILDINGS, AND A
          PROBABLE ACGUISITION RADAR POSITION. THE ADJACENT ONSITE
          SUPPORT FACILITY CONSISTS OF ONE LARGE AND AT LEAST FOUR SMALL
           BUILDINGS.
           IMR:
                                        VILHIUS SAW SITE A26-2
         ITM239
                                         CTY:UR 543823NE256154E INT:FC
           FRM:
           URG: 643815
           STA: OCC
           DES:9 NM SW OF VILMIUS.
                                     SECTIO: # 21
           THE SITE IS OF LINK CONFIGURATION AND CONSISTS OF SIX REVETTED
           LAUNCH POSITIONS, A REVETTED GUIDANCE AREA, THREE REVETTED
           DRIVE-IN MISSILE-HOLD POSITIONS, AND A LARGE RECTANGULAR
           EQUIPMENT REVETMENT. THE ADJACENT ONSITE SUPPORT FACILITY HAS
           ONE LARGE AND AT LEAST FIVE SMALL BUILDINGS.
            Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2
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Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2 .FC
         ITM241
            FRMI
            URG: 535837
                                                                                                                            25X1
            STA: OCC
             THE SITE IS OF LINK CONFIGURATION AND CONSISTS OF SIX REVETTED
            DES: 1.5 NM SE OF MOLETAI.
            THE SITE IS OF LIBR CONFIDENCE AND CONSISTS OF SIX REVETEL LAUNCH POSITIONS, A MOUNDED SUIDANCE AREA WITH AN EARTH-COVERED STRUCTURE, THREE REVETTED MISSILE-HOLD POSITIONS, AND A PROBABLE ACQUISITION RADAR POSITION. ONE BUILDING AND TWO PROBABLE BUILDING FOUNDATIONS ARE WITHIN THE
             SITE SECURITY FENCE. THE ONSITE SUPPORT FACILITY IS
IMMEDIATELY OUTSIDE THE SECURITY FENCE AND CONSISTS OF TWO
AREAS THAT CONTAIN A TOTAL OF ONE LARGE AND AT LEAST FOUR
HILL
             SMALL BUILDINGS.
              IMR!
                                                     VLADIMIR-VOLYNSKIY SAM SITE AB4-2
                                                                                                                            25X1
                                                      CTY:UR 585459%6242489E INT:FC CL
           ITM24
              FRM
              URG:148886
                                                                                                                            25X1
              STA: UCC NAC
                                                      VOLKOVYSK SAM SITE A34-2
              IMR:
                                                       CTY:UR 531829NB242139E INT:FP
                                                                                                           7
                                                                                                                            25X1
           ITM242
              FRM
               URG:481838
                                                                                                                            25X1
               STA: OCC NAC
               IMR:
                                                      YULKOVYSK SAM SITE A34-3
                                                                                                                            25X1
                                                        CTY:UR 531828NE242187E INT:PC
 TI (L
            ITM243
               FRMI
               UKG: 661812
                                                                                                                            25X1
               STA: OCC NAC
                IMR
                                                       VOLKOVYSK SAM SITE 819-2
                                                                                                                            25X1
                                                        CTY:UR 525523N02425455 INT:PC
                                                                                                     HA
             ITM244
                FKM:
                URG: 059037
                                                                                                                            25X1
                STA: DCC NAC
                                                        VOLSK SAM SITE A17-2
CTY:UR 515536N8472729E INT:FC
                IMR:
                                                                                                                            25X1
              ITM245
                 FRM:
                 URG: 625011
                 RMK:A LOOP ROAD WITH TWO DRIVE-BY STRUCTURES IS ADJACENT TO
THE RING ROAD WITHIN THE SECURED SITE.
                                                                                                                            25X1
                                                        VSELYUS MRBM COMPLEX SAM SITE C#2-2
                                                          CTY:UR 548911ME255389E INT:PP SC HAW
                 IMRL
                                                                                                                            25X1
              ITM246
                 FRM:
                 URG:518887
                                                                                                                            25X1
                  STA: OCC NAC
                                                                                                                            25X1
                  IMR!
                Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2
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Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2*TE 918-2
FRM: CTY: UP 562205N/24813615 INT. PC CL
            URG: 689846
            STA: OCC NAC
                                                    YOSHKAR-OLA ICSM CPLA SAM SITE 827-2
            IMR:
                                                     CTY:UR 563384NS4750005 INT:FC CL
          1TM248
            FRM
             URG: 465842
             STA: OCC NAC
             IMR:
                                                     YOSHKAR-DLA ICEM CPLX SAM SITE 835-2
                                                      CTY:UR 564412N6480528E INT:PP
          ITM249
                                                                                                    SC
1016
             FRM
             URG:684023
             STA: OCC NAC
              IMP:
                                                     ZHITOMIR SAM SITE A28-2
                                                      CTY:UR 591229M8283989E INT:FC
           1TM250
              FRMI
              URG:159825
              STA: OCC NAC
                                                      SARY-SHAGAN LAUNCH COMPLEX C
              IMR:
                                                       CTY:UR 4549//N97325//E INT:FC
           ITM251
              FRM
              URG: 347935
              STA: OPK NAC
              INR:
 1111
                                                      SARY-SHAGAN MTC LAUNCH COMPLEX S
                                                       CTY: UE 455122N87228385 INT:FC CL
            ITM252
               FRM:
               URG: 424868
                                                                      A GALOSH MISSILE
               STA: OPR NAC
               CANISTER WAS ENGAGED HORIZONTALLY IN THE LAUNCHER-ERECTOR AT
               RMK: AT LAUNCH COMPLEX & ON
               LAUNCH POSITION C-2, AND ANOTHER GALOSH MISSILE CAMISTER WAS ERECTED AT LAUNCH POSITION C-3. ON A
               GALOSH MISSILE CANISTER WAS ERECTED AT BOTH LAUNCH POSITIONS
                                                   SECTION # 22
                                                         A PROBABLE GALOSH MISSILE CANISTER
               C-2 AND C-3. ON A PROBABLE GALUSH MIDDLE CANISTER
WAS ENGAGED HORIZONTALLY IN THE LAUNCHER-ERECTOR AT LAUNCH
POSITION B-4. IT WAS NOT PRESENT ON THIS
WAS THE FIRST TIME A GALOSH MISSILE CANISTER WAS OBSERVED
AT LAUNCH POSITION B-A SINCE A POSSIBLE CANISTER WAS OBSERVED
ON THE LAST CONFIRMATION OF A GALOSH
                MISSILE CANISTER ON LARGE-SCALE PHOTOGRAPHY OF LAUNCH POSITION
                B-4 WAS ON
                B=4 #AS ON Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2
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25X1

25X1

25X1

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AT Approved For Release 2008/12/03: CIA-RDP78B03824A000600030024-2 EGOTPMENT WERE PARKEL JUST OFF THE PARK THIS PORTION OF THE
                                                                                                                   25X1
            COMPLEX WAS CLOUD COVERED ON
            MIS:25 MAY 70
            2 GALOSH MISSILE CANISTERS
            2 PROB SA 2 1/2 MISSILE TRANSPORTERS
3 VEHICLES OR PIECES OF EQUIPMENT
            31 MAY 78
            2 GALOSH MISSILE CANISTERS
            1 PROB GALOSH MISSILE CANISTER
2 PROB SA-2 1/2 MISSILE TRANSPORTERS
# B Ray
            3 VEHICLES OR PIECES OF EQUIPMENT
            85 JUN 78
            2 GALOSH MISSILE CANISTERS
                                                                                                                  25X1
            IMR:
         ITM253
                                                SARY-SMAGAN MIC LAUNCH COMPLEX D
                                                                                                                  25X1
            FRM:
                                                 CTY:UR 454830N6733425E INT:FC CL
            URG: 269026
            STA:UCC
            RMK: AS OF
                                     THE FINAL ASSEMBLED RADOME SECTION FOR
                                                                                                                   25X1
            MODIFIED TRY ADD BUILDING A WAS STILL POSITIONED ON THE RAILS
            SSE OF THE THY ADD SUILUING. IN THE LAUNCH AREA, A PROBABLE LAUNCHER WAS BEING INSTALLED AT LAUNCH POSITION D-3. PAVING OF A PORTION OF THE SERVICE ROADS IN THE LAUNCH AREA AND IN THE
            MISSILE-CHECKOUT AREA WAS OBSERVED.
RAPE
            IMR:
                                                                                                                  25X1
         ITM254
                                                SARY-SHAGAN MTC LAUNCH COMPLEX F
                                                                                                                  25X1
            FRM:
                                                 CTY:UR 462640N8725119E INT:FC CL
            URG:215626
            STA:UCO
            RMK:A PROBABLE THIRD GALUSH-TYPE LAUNCH POSITION WAS UNDER
            CONSTRUCTION ON
                                                      APPROXIMATELY 91 METERS 8388
                                                                                                                   25X1
            FEETH HAW OF LAUNCH POSITION 14. THE POSITION CONSISTS OF A HARD-SURFACED APRON OCCUPIED BY AN UNIDENTIFIED OBJECT.
            GROUND SCARRING FOR THE POSITION WAS FIRST EVIDENT ON
                                                                                                                  25X1
            PHOTOGRAPHY OF
                                              NO RAJOR CHANGES WERE DISCERNIBLE
            IN THE AREA OF THE THE POSSIBLE LAUNCH POSITIONS 455 METERS
            @1.550 FEETS SOUTH OF LAUNCH SITE 1. A PORTION OF THE LOOP
SERVICE ROAD APPEARED TO HAVE BEEN SURFACED AND THE PROBABLE
            CONTROL BUILDING BETWEEN THE TWO POSITIONS APPEARED TO BE
            EXTERNALLY COMPLETE. A PROBABLE CRANE WAS AT EACH OF THE TWO RECTANGULAR AREAS JUST SOUTH OF THE TWO POSSIBLE LAUNCH
            POSITIONS. NO OTHER ACTIVITY WAS OBSERVED AT LAUNCH COMPLEX
            F.
            IMR:
         IIN2 Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2 LTTY 2
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STA:OPR NAC	
M256 FRM:	BARANOVICHI SAM SUPPORT FACILITY 2 CTY:UR 538798MB2559225 INT:FC CL
JRG:194008 Sta:Opr	
	CLE STORAGE-TYPE BUILDING HAD BEEN REMOVED
FROM THE NE CORNER	OF THE FACILITY. TWO NEW BUILDING
	NDER CONSTRUCTION IN THE SW CORMER OF THE
SECURED AREA.	· ;
71411	•
M257	BARANO-ORENBURGSKOYE SAM SUPPORT FAC
FRM:	CTY:UR 442633/1312249E INT:FC CL
URG: 625027	
STA: OPR NAC	
₩ 1.11 // W	
TM258	BOBRUYSK SAM SUPPORT FACILITY
FRM:	CTY:UR 538846N6291518E INT:FC CL
URG:253003	
STA:OPR	HAVE BEEN REMOVED FROM THE MORTH PORTION OF
	ONE BUILDING NEAR THE SMALL DRIVE-THROUGH
	2006 COXEGENO BENZ 102 DOMEC ON TELESCOPED
BUILDING HAS BEEN	
IMR:	EXTENDED.
IMR: [M259	EXTENDED. BURISOV SAM SUPPORT FACILITY
IMR: IM259 FRM:	EXTENDED.
IMR: M259 FRM: URG:727847	EXTENDED. BURISOV SAM SUPPORT FACILITY
IMR: TM259 FRM:	EXTENDED. BURISOV SAM SUPPORT FACILITY
IMR: FM259 FRM: URG:727047 STA:OPR NAC IMR:	EXTENDED. BURISOV SAM SUPPORT FACILITY CTY:UR 541315NR282830E INT:FC CL
IMR: FM259 FRM: URG:727847 STA:OPR NAC IMR:	EXTENDED. BURISOV SAM SUPPORT FACILITY
IMR: FM259 FRM: URG:727047 STA:OPR NAC IMR:	EXTENDED. BURISOV SAM SUPPORT FACILITY CTY:UR 541315N0282830E INT:FC CL
IMR: FM259 FRM: URG:727047 STA:OPR NAC IMR:	EXTENDED. BURISOV SAM SUPPORT FACILITY CTY:UR 541315M0282830E INT:FC CL C
IMR: TM259 FRM: URG:727047 STA:OPR NAC IMR:	EXTENDED. BURISOV SAM SUPPORT FACILITY CTY:UR 541315NR282830E INT:FC CL
IMR: IM259 FRM: URG: 727047 STA: OPR NAC IMR: IM260	EXTENDED. SUPPORT FACILITY CTY:UR 541315N0282830E INT:FC CL E
IMR: [M259 FRM: URG:727047 STA:OPR NAC IMR: [M260 FRM: URG:513032	EXTENDED. BURISOV SAM SUPPORT FACILITY CTY:UR 541315M0282530E INT:FC CL WIND SECTION N 23
IMR: IM259 FRM: URG: 727847 STA: OPR NAC IMR: IM268 FRM: URG: 513832 STA: OPR NAC	EXTENDED. BURISOV SAM SUPPORT FACILITY CTY:UR 541315M0282830E INT:FC CL BREST SAM SUPPORT FACILITY SECTION N 23
IMR: IM259 FRM: URG: 727847 STA: OPR NAC IMR: IMR: IM268 FRM: URG: 513832 STA: OPR NAC IMR:	EXTENDED. ### SUPPORT FACILITY CTY:UR 541315N#28253## INT:FC CL #### #############################
IMR: IM259 FRM: URG: 727847 STA: OPR NAC IMR: IMR: IM268 FRM: URG: 513832 STA: OPR NAC IMR:	EXTENDED. BURISOV SAM SUPPORT FACILITY CTY:UR 541315N0282830% INT:FC CL W BREST SAM SUPPORT FACILITY SECTION N 23 CTY:UR 528726N02337386 INT:PP HA SCB
IMR: IM259 FRM: URG: 727047 STA: OPR NAC IMR: IMR: URG: 513032 STA: OPR NAC IMR: IMR: IMR: IMR: IMR: IMR: IMR: IMR:	EXTENDED. BURISOV SAM SUPPORT FACILITY CTY:UR 541315N8282838E INT:FC CL EX BREST SAM SUPPORT FACILITY SECTION N 23 CTY:UR 528726N8233738E INT:PP MA SCB
IMR: TM259 FRM: URG:727047 STA:OPR NAC IMR: TM260 FRM: URG:513032 STA:OPR NAC IMR: TM261 FRM: URG:601034 STA:OPR NAC	EXTENDED. BURISOV SAM SUPPORT FACILITY CTY:UR 541315N0282830E INT:FC CL BREST SAM SUPPORT FACILITY SECTION 8 23 CTY:UR 526726N0233738E INT:PP HA SCB
IMR: TM259 FRM: URG: 727847 STA: OPR NAC IMR: TM268 FRM: URG: 513832 STA: OPR NAC IMR: TM261 FRM: URG: 681834	EXTENDED. SURTSOV SAM SUPPORT FACILITY CTY:UR 541315N0282830E INT:FC CL BREST SAM SUPPORT FACILITY SECTION 0 23 CTY:UR 526726N0233738E INT:PP MA SCB
IMR: M259 FRM: URG: 727847 STA: OPR NAC IMR: M268 FRM: URG: 513832 STA: OPR NAC IMR: M261 FRM: URG: 681834 STA: OPR NAC	EXTENDED. SURTSOV SAM SUPPORT FACILITY CTY:UR 541315MR282838E INT:FC CL BREST SAM SUPPORT FACILITY SECTION N 23 CTY:UR 528726M0233738E INT:PP MA SCB KIYEV SAM SUPPORT FACILITY

STA: OPR NAC	3/12/03 : CIA-RDP78B03824A000600030024-2
IMR:	· · · ·
ITM263	KOTOVSK SAM SUPPORT FACILITY
FRM:	CTY:UR 474585N8295732E INT:PP HC HAP
URG: 369042	
STA:OPR NAC	
IMR:	
ITM264	KOZHANOVICHI SAM SUPPORT FACILITY
FRM:	CTY:UR 521315N9273829E INT:PP SC 6
URG: 269016	
STA: OPR NAC	
IMR:	
1TM265	KUYBYSHEV SAM SUPPORT FACILITY 1
FRM	CTY: JR 531728NW501716E INT:FC CL
URG:597846	Assess, marking the area with a far
STA: OPR NAC	
IMR	
]	
ITM26	KYSHTYM SAM SUPPORT FACILITY
FRM	CTY:UR 553847N66035545 INT:FC CL
URG:635E23	
STA:OPR NAC	•
IMR:	
1TM26	LAPICHI SAM SUPPORT FACILITY
FRM	CTY:UR 532532M3282944E INT:GC CL
URG:358031	
STA: OPR NAC	
IMR:	
ITM268	LUTSK SAM SUPPORT FACILITY
FRM:	CTY:UR 524555N0257859E INT:FC CL
URG: 024827	
STA:OPR	
	. THIS COMPLETED TYPE I SAM SUPPORT
FACILITY CONSISTS OF C	NE LARGE AND TWO SMALL DRIVE-THROUGH
BUILDINGS, AND REVETTS	D BOOSTER, WARHEAD AND FUSE STORAGE
BUILDINGS. THE FACILY	ITY IS SECURED BY A SINGLE FENCE.
	T FACILITY OUTSIDE THE SECURED AREA ARE,
TWO LARGE AND AT LEAST	TWO SMALL BUILDINGS.
IMR:	
ITM269	MOSKVA SA-3 SAM ASSEMBLY FACILITY
FRM:	CTY:UR 562230M0373322E INT:FC CL //
URG:346916	-
STA: OPR NAC	
IMR:	
1TM270	MIZHNIY TAGIL SAM SUPPORT FACILITY
FRM:	CTYLING 575215MR6RR348F INTIFC HA SCR
Approved For Paleage 2008	3/12/03 : CIA-RDP78B03824A000600030024-2

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	ST Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2	
•	ITM271 OTAR SAM SUPPORT FACILITY	
_	FRM: CTY: UR 433030N6751450E INT:PC CL	į
	URG:365#48	
	STA: OPE NAC	
	RMK: THE FACILITY IS PROBABLY ACTIVE.	
•	IMR:	
	ITM272 PALANGA SA-3 SAM ASSEMBLY FACILITY	
•	FRM: CTY:UR 55592@N@2186455 INT:FC MA	
rree	URG:274632	
	STA:OPR NAC	
•	IMR (
	1TM274 PETROZAVODSK SAM SUPPORT FACILITY	
	FRM: CTY:UR 624941M8348422E INT:FC CL	
•	URG: 443817	
	STA: OPR MAC	
	THR:	
•	TTM274 SARY-SHAGAN OPERATIONAL SUPPORT BAS	SΞ
	FRM: CTY:UP 46@2%@N@733g0@E INT:FC CL	ţ
	URG: 862917	
•	STA: OPR	
	RMK:GALOSH MISSILE CANISTERS WERE PARKED ON THE	
- (0132-FOOTH-WIDE APRON AT THE EXPLOSIVES AND SOLID PROPELLANT	
rier	STORAGE AND HANDLING AREA. THREE CANISTERS WERE OBSERVED ON	
ñ₽₽₽.	STRUCTURES APPEARED TO BE EXTERNALLY COMPLETE AT THE LIBUID	
•	PROPELLANT STORAGE AND HANDLING FACILITY, AND SOTH TANK FARMS	
	HAD BEEN EARTH COVERED. THE REVETMENT OUTSIDE THE SW CORNER	
	OF THE SAM SUPPORT FACILITY CAN NOW BE IDENTIFIED AS A	
	UKRAINA-TYPE REVETMENT SIMILAR IN SIZE TO THE UKRAINA	
-	AND THE MAKE LINE AND THE MANAGE IN THE MINISTRA	
•	SECTION # 24	
	REVETMENTS AT THE DEPLOYED SA-2 SAM SUPPORT FACILITIES. NO	
•	FENCING OR OTHER SECURITY MEASURES HERE ORSERVED ASSOCIATED	
•	WITH THE REVETMENT. VEHICLES OR PIECES OF EQUIPMENT WERE	
	PARKED SETUEEN THE REVETMENT AND THE SECURITY FENCE	
•	SURROUNDING THE SAM SUPPORT FACILITY, BUT NO PIECES CF	
	EQUIPMENT OR VEHICLES WERE OBSERVED WITHIN THE REVETMENT.	
	MIS:25 MAY 78	
_	3 GALOSH MISSILE CANESTERS	
	31 MAY 78	
	2 GALOSH MISSILE CANASTERS	
•	87 JUN 78	
	4 GALOSH MISSILE CANISTERS	
•	IMR:	
	Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2	

25X1 25X1

25X1 25X1

25X1 25X1

25X1 25X1

25X1

225X1

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25X1
       ITM2 Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2 FRM1 CTYTUR 553846N6215943E INT
                                        CTY:UR 559846M8215443E INT:PC
                                                                        HA
          URG: 171039
          STA: OPR
          DES: 3.7 NM NNE OF SOVETSK.
          THE COMPLETED TYPE I SAM SUPPORT FACILITY CONSISTS OF ONE
          LARGE DRIVE-THROUGH BUILDING, TWO SMALL DRIVE-THROUGH
          BUILDINGS, AND THREE STAER BUILDINGS.
          IMR:
                                                                                           25X1
        ITM276
                                       TULA SAN SUPPORT FACILITY
                                                                                            25X1
                                        CTY:UR 548858M8373422E INT:GC
         FRM:
          URG:346827
          STA: OPR NAC
          IMR:
        ITM277
                                       USSURIYSK SAM SUPPORT FACILITY 1
          FRM:
                                       CTY:UR 435153N13292M3E INT:FC
          URG:505042
          STA: OPR
         DES:4 NM NNE OF USSUMIYSK.
THE SECURED TYPE II SAM SUPPORT FACILITY CONSISTS OF ONE LARGE
          DRIVE-THROUGH BUILDING, ONE SMALL DRIVE-THROUGH BUILDING, TWO
          REVETTED BUILDINGS, A SECURITY BUILDING, AND AT LEAST ONE
          OTHER BUILDING. SEVERAL VEHICLES OR PIECES OF EQUIPMENT ARE
          SCATTERED WITHIN THE FACILITY.
                                                                                            25X1
          IMR:
ITM276
                                       USSURIYSK SAM SUPPORT FACILITY 3
                                                                                            25X1
          FRM:
                                       CTY:UR 433445N13159255 INT:FC
                                                                         CL
          URG:527836
          STA: OPR
          RMK:A NEW BUILDING HAS BEEN CONSTRUCTED AT THE MORTHERN END OF
          THE FACILITY.
                                                                                            25X1
          IMR:
       ITM279
                                       USSURIYSK SA-3 SAM ASSEMBLY FACILITY
                                                                                            25X1
          FRM:
                                       CTY:UR 4352#8N132#22#E INT:FC HA
          URG:229828
          STA: OPR
          DES:5.5 NM NE OF USSURIYSK. THIS FENCED SA-3 SAM ASSEMBLY
          FACILITY CONTAINS ONE LARGE AND THO SMALLER DRIVE-THROUGH
          BUILDINGS, AT LEAST TWO OTHER BUILDINGS, AND NUMEROUS CLEARED
          AREAS FOR PROBABLE STORAGE. NUMEROUS VEHICLES OF PIECES OF
          EQUIPMENT WERE OBSERVED.
          IMR:
                                                                                            25X1
       ITM280
                                      VENTSPILS CO CRUISE-HISSILE SUPP FAC
                                                                                            25X1
         FRM:
                                       CTY:UR 572148 6213023E INT:FC CL
         URG:126634
                                                                                            25X1
         STA: OPR NAC
```

Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2

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TTM2 Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2 FACILITY FRM:
                                                                                             25X1
          URG:134036
          STA: OPR NAC
                                                                                             25X1
          IMR:
                                                                                             25X1
        ITM282
                                       VILNIUS SAM SUPPORT FACILITY
         FRM:
                                        CTY:UR 543923M8251518E INT:FC
          URG: 584816
          STA: OPR NAC
          IMR:
                                       YOSHKAR-OLA SAM SUPPORT FACILITY
        ITM283
         FRM:
                                        CTY:UR 563935N8475935E INT:FC CL.
EEDT.
          URG: 707043
          STA: OPR NAC
          IMR:
                                                                                             25X1
             D. BONUS ITEMS MOME
             E. DAMAGE ASSESSMENT
                                    MONE
        PART III. OTHER RESULTS
             A. ADDITIONAL ITEMS
        A THE FOLLOWING TARGETS REPLECT NO APPARENT CHANGE IN FACILITY
          AND/OR NO ORDER OF BATTLE IS DISCERNIBLE DUE TO LIMITING
          COMMITIONS OF THE PHOTOGRAPHIC COVERAGE AND/OR CONCEALMENT
          POSSIBILITIES AT THE REPORTED TARGET.
        1TM284
                                       MI-SHAN AMMUNITION - EXPLOSIVES PLANT
                                                                                             25X1
                                        CTY: CH 453068N1314649E INT: FC HA
         FRM:
          URG: 488837
THE .
          STA: OPR NAC
                                                                                             25X1
          IMR:
                                    SECTION # 25
                                                                                             25X1
25X1
        ITM289
                                       AL BAHIRAH T-SHAPED STRUCTURE 81
          FRM:
                                        CTY: EG 294500N0312520E INT:PC
          URG: #39#39
          STATUCO NAC
          IMR:
                                                                                             25X1
                                       AL WAHIRAH T-SHAPED STRUCTURE 84
        ITM286
         FRM:
                                       CTY: 29 389845823118895 INT:FC
          URG: 334813
          STA: UCO NAC
          IMR:
                                       SUEZ CANAL T-SMAPED STRUCTURE RE
        ITM287
         FRM:
                                        CTY:ES 384618N8328E45E INT:FC
                                                                         CL
         URG: 486838
         STA:UCO NAC
         IMR:
                                                   T-SHAPED STRUCTURE 83
       ITM288
                                       SUEZ CANAL
         FR Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2 : FC
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QR Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2
 STA: UCO NAC
  IMR:
                                SUEZ CANAL T-SHAPED STRUCTURE 84
ITM289
                                 CTY:EG 384110N8328735E INT:FC
  FRM:
                                                                   CL
  URG: 496828
  STA: UCO NAC
  IMR:
                                SUEZ CANAL T-SHAPED STRUCTURE 05
ITM298
                                 CTY:ES 323798N8323815E INT:FC
  FRM:
  URG: 497536
  STA: UCO NAC
  IMR:
                                SUEZ CANAL T-SHAPED STRUCTURE 39
ITM291
                                 CTY:E0 302540M6315719E INT:PC
  FRM:
  URG:554241
  STA: UCO NAC
  IMR:
ITM292
                                AL ISKANDARIYAH SAM SITE AZU-Z
                                 CTY:EG 310600N0295285E INT:FC
                                                                    CL
  FRM
  URG: 715885
  STA: UNP NAC
  IMR:
                                AL SAMIRAH SAN TRAIMING COMPLEX ME B
CTY:28 381355N#31221#5 INT:FC CL
ITM293
  FRM:
  URG: 037014
  STA: NOP NAC
  IMR:
                                AS SUNAYS SAM SITE CHI-2
ITM294
                                 CTY:EG 301935NG323258E INT:FC
  FRM:
  URG: 373859
  STA: UNP
  RMK: THE SITE HAS PARTIALLY DETERIORATED.
  IMR:
ITM295
                                ASWAM SAM SITE BE7-2
                                 CTY:EG 241845/18333525E INT:FC
  FRM:
  URG: 359034
  STA: UNP NAC
  IMR:
                                 ASMAN SAM SITE B28A-3
ITM296
  FRM:
                                 CTY: EG 235450N#325115E INT:PC
  URG: 275851
  STA: UKN NAC
  IMR:
ITM297
                                 ASMAN SAM SITE B26-5
                                 CTY:EG 235440H9325242E INT:PC
  FRM:
  URG: 273851
  STA: UKN NAC
 Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2
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25X1

URG:386927 STA:UNP NAC	
IMR:	
T M299	MAT GHAMR SUSPECT SA-3 SITE 1
FRM:	CTY:EG 385986N83126883 INT:FC CL
STA:NEG	Control of the Contro
	WAS OBSERVED WITHIN A 5-NM RADIUS OF THESE
COORDINATES.	· .
TM398	MIT GHAMR SUSPECT SA-3 SITE 4
FRM:	CTY:ES 385180N8311508E INT:FC CL
STA: NEG	
RMK:NO SA-3 SITE REFERENCED COORD	MAS OBSERVED WITHIN A 5 NM RADIUS OF THE INATES.
IMR:	The second of
TM381	RAS UMM SUDO SAM SITE A34-11
FRM:	CTY:E9 275225N6341805E INT:PC CL
URG:531@51	
STA: UKN NAC	
IMR:	me as the material manual modern star
TM302 FRM:	FAQUS SUSPECT SA-3 BRIGADE HQ CTY:29 38448803314888E INT:FC CL
STA:NEG	CTY:E6 384488: 2314887E INT:FC CL
	SECTION # 26 ADE MEADRUARTERS OR SA-3 SITE WAS OBSERVED DIUS OF THESE COORDINATES.
	ADE READRUARTERS OR SA-3 SITE WAS OBSERVED
WITHIN A 5-NM RA	ADE READRUARTERS OR SA-3 SITE WAS OBSERVED
WITHIN A 5-NM RA	ADE READRUARTERS OR SA-3 SITE WAS OBSERVED
WITHIN A 5-NM RA	ADE READRUARTERS OR SA-3 SITE WAS OBSERVED
WITHIN A 5-NM RA	ADE READRUARTERS OR SA-3 SITE WAS OBSERVED
WITHIN A 5-NM RA	ADE READRUARTERS OR SA-3 SITE WAS OBSERVED
WITHIN A 5-NM RA	ADE READRUARTERS OR SA-3 SITE WAS OBSERVED
WITHIN A 5-NM RA	ADE WEADRUARTERS OR SA-3 SITE WAS OBSERVED . DIUS OF THESE COORDINATES.
WITHIN A 5-NM RA	ADE WEADRUARTERS OR SA-3 SITE WAS OBSERVED . DIUS OF THESE COORDINATES.
WITHIN A 5-NM RAIAR	ADE HEADRUARTERS OR SA-3 SITE WAS OBSERVED OIUS OF THESE COORDINATES.
WITHIN A 5-NM RA INR IMR:	ADE HEADRUARTERS OR SA-3 SITE WAS OBSERVED DIUS OF THESE COORDINATES. DRZYSZ SAM SITE A14-2
WITHIN A 5-NM RA INR IMR: TM305 FRM:	ADE HEADRUARTERS OR SA-3 SITE WAS OBSERVED OIUS OF THESE COORDINATES.
WITHIN A 5-NM RA IMR: IMR: IMR: IMR: UMR: UMR: UMR: UMR: UMR: UMR: UMR: U	ADE HEADRUARTERS OR SA-3 SITE WAS OBSERVED DIUS OF THESE COORDINATES. DRZYSZ SAM SITE A14-2
WITHIN A 5-NM RA IMR: ITM365 FRM: URG:539636 STA:UKN NAC	ADE HEADRUARTERS OR SA-3 SITE WAS OBSERVED DIUS OF THESE COORDINATES. DRZYSZ SAM SITE A14-2
WITHIN A 5-NM RA INR IMR: ITM305 FRM: URG:539038	ADE HEADRUARTERS OR SA-3 SITE WAS OBSERVED COUNTY OF THESE COORDINATES. ORZYSZ SAM SITE A14-2 CTY:PL 53M348N8228437E INT:PP SC SH
IMR: IMR: TM305 FRM: URG:539038 STA:UKN_NAC IMS: IM306 FRM:	ADE HEADRUARTERS OR SA-3 SITE WAS OBSERVED DIUS OF THESE COORDINATES. DRZYSZ SAM SITE A14-2

IMR: ITM307	BUCURESTI SAM SITE 819-2	
FRM:	CTY: RO 448721N8268485E INT:PC H	A CUD
URG:169022	The state of the s	A JHE
STA : UKN NAC		
IMR		
ITM388	BUCURESTI SAM SITE C27-2	
FRM:	CTY:RO 4424E5N0253747E INT:PC H	A I
URG:884036		
STA: UKN NAC		
"IMR:		1
ITM309	BUCURESTI SAM SUPPORT FACILITY	,
FRM	CTY:RO 442980N0261345E INT:PC H	4 W
URG:223041		.,
STA: UKN NAC		1
IMR:		
ITM310	PLOIESTI SAM SUPPORT FACILITY	•
FRM:	CTY:RO 458345N8254835E INT:FP H	C P
URG:672048		- 1
STA: UKN NAC		i
IMR:		1
1TM311	KHAMIS MUSHAYT SAM SITE A17-9	1
FRM:	CTY:SA 1815@5NØ4249ØØE INT:PC H	A %
UNG: 325002		
STA: UKN NAC		
IMR:		
ITM312	KHANIS MUSHAYT SAM SITE A22-9	
FRM:	CTY:SA 181750A2424750E INT:PC H	4
URG:325#48		
STA: UKN NAC		
IMR:		
ITM313	GIZAM MAWK SITE A28-8	
FRM:	CTY:SA 155788N8423338E INT:PC H	A 0
URG:315022		
STA: UKN NAC		
IMR: ITM314	365 571/1/ 030 00 5 00 1 00 100 1 00 100 100 100 100	
	MOSKVA GW RSCH - DEV PLANT KHIMKI	
FRM:	CTY:UR 555349N8372553E INT:FC CI	• N
URG:494011 Sta:Opr Nac		
IMR:		i
T MEC •		
ITM315	SARY-SHAGAN MREM IMPACT AREA 3	
FRM:	CTY:UR 4627//N@7244//E INT:FC CI	1.
STALUKN	GII+WO TOSII/ORISTTI/S INIIFC CI	- %

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TM316	KYZYLAR MICZELTON AIR MARNING ROR FAC
FRM:	CTY:UP 491538V8464883E INT:FC CL 8
URG:663013 STA:UNP NAC	
IMR:	
TM317	SARY-SHAGAM COMMUNICATIONS FAC 2 OHF
FRM:	CTY:UR 455414N2733819E INT:FC CL
URG: 687819	
STA: OPR NAC	
IMR:	
TM318	SARY-SHAGAR COMMUNICATIONS FAC 3 DHFR
FRM:	CTY:UR 46015000720722E INT:FC CL 1
URG:338624	
STA: UKN NAC	
▲ 171 1 7、 ♦	
TM319	SARY-SHAGAN COMMUNICATIONS FAC 5 2MM
FRM:	CTY:UR 461422/W725653E INT:FC CL %
	SECTION # 27
URG:205042 STA:0PR NAC	
URG:255642 STA: <u>0PR NAC</u> IMR:	SECT20:: # 27
URG:205042 STA: <u>OPR NAC</u> IMR: IM320	SECTION # 27 SECTION # 27 SECTION # 27
URG:255642 STA: <u>OPR NAC</u> IMR: TM328 FRM:	SECT20:: # 27
URG:255842 STA: <u>0PR NAC</u> IMR: TM328	SECTION # 27 SECTION # 27 SECTION # 27
URG: 205042 STA: <u>OPR NAC</u> IMR: TM320 FRM: URG: 633044	SECTION # 27 SECTION # 27 SECTION # 27
URG: 205042 STA: OPR NAC IMR: TM328 FRM: URG: 633044 STA: OPR NAC IMR:	SECTION # 27 SARY-SHABAN COMMUNICATIONS FAC & 2MWH CTY:UR 468355N8732139E INT:FC CL C
URG:205042 STA: <u>OPR NAC</u> IMR: TM320 FRM: URG:633044 STA: <u>OPR NAC</u>	SECTION # 27 SECTION # 27 SECTION # 27
URG: 205042 STA: OPR NAC IMR: TM328 FRM: URG: 633044 STA: OPR NAC IMR:	SECTION # 27 SARY-SHAGAN COMMUNICATIONS FAC & QMWH CTY:UR 468355N8732139E INT:FC CL
URG:285042 STA:0PR NAC IMR: TM328 FRM: URG:633044 STA:0PR NAC IMR: TM321 FRM: URG:279033 STA:0PR NAC	SECTION # 27 SARY-SHAGAN COMMUNICATIONS FAC & QMWH CTY:UR 468355N8732139E INT:FC CL
URG:285042 STA:0PR NAC IMR: TM328 FRM: URG:633044 STA:0PR NAC IMR: TM321 FRM: URG:279033	SECTION # 27 SARY-SHAGAN COMMUNICATIONS FAC & QMWH CTY:UR 468355N8732139E INT:FC CL
URG:205042 STA:0PR NAC IMR: TM322 FRM: URG:633044 STA:0PR NAC IMR: TM321 FRM: URG:279033 STA:0PR NAC IMR: TM322	SECTION # 27 SARY-SHAGAN COMMUNICATIONS FAC & QMWH CTY:UR 468355N8732139E INT:FC CL
URG:205042 STA:0PR NAC IMR: TM328 FRM: URG:633044 STA:0PR NAC IMR: TM321 FRM: URG:279033 STA:0PR NAC IMR: TM322 FRM: TM322 FRM:	SECTION # 27 SARY-SHAGAN COMMUNICATIONS FAC & QMWN CTY:UR 468355N8732139E INT:FC CL # SARY-SHAGAN NICROWAYE FACILITY 18 CTY:UR 465733N8723823E INT:FC CL
URG:285842 STA:0PR NAC IMR: TM328 FRM: URG:633844 STA:0PR NAC IMR: TM321 FRM: URG:279833 STA:0PR NAC IMR: TM322 FRM: URG:619832	SARY-SHAGAN COMMUNICATIONS FAC & RAWE CTY:UR 468355N8732139E INT:FC CL STARY-SHAGAN MICROWAVE FACILITY 18 CTY:UR 465750N8723823E INT:FC CL SARY-SHAGAN MICROWAVE FACILITY 9
URG:205042 STA:0PR NAC IMR: TM320 FRM: URG:633044 STA:0PR NAC IMR: TM321 FRM: URG:279033 STA:0PR NAC IMR: TM322 FRM:	SARY-SHAGAN MICROWAVE FACILITY 9

** ** 1 a 50 ab. b.		
ITM324 FRM:	SARY-SHAGAM RADIO RELAY STATION CTY:UR 464128N&7238285 INT:FC	11 CL
URG:261028	CITTON HOHIZENWIZEGON W. INTERC	· ·
STA: UPR NAC		
IMR:		
ITM325	en and and the second s	
FRM:	SARY-SHAGAM RADIO RELAY STATION CTY:UP 462430M0723488E INT:FC	CL
URG:298828	Cition Appendictions of Thiston	ga pro-
STA: OPR NAC		
IMR:		
ITM326	SARY-SHAGAN RADIO RELAY STATION	13
FRM:		ĈĹ
URG:554644		gith Sime
STA: OPR NAC		
IMR:		
1TM327	SARY-SMAGAN FADIO RELAY STATION	15
FRM:	CTY:UR 471428N8682244E INT:FC	CL
URG:598229		
STA:OPR NAC		٦
ITM322	SARY-SHAGAN NACIO RELAY STATION	<u></u>
FRM:		CL.
URG: 442824	Attended to the state of the st	L In
STA: OPR NAC		
IMR:		
ITM355	SARY-SHAGAN RADIO RELAY STATION	4
FRM:	CTY:UR 455643NE721258E INT:FC	CL
URG:355045		
STA:OPR NAC		
as PEPs a		
1TM332	CATAL CHARAL DANKS OF ALL PROPERTY	_
FRM:	SARY-SHAGAN RADIO RELAY STATION	
URG:151888	CTY:UR 485316N6712119E INT:FC	CL
STA: OPR NAC		
IMR:		
Y Takis is a		
ITM331		5
FRM:	ase 2008/12/03 : CIA-RDP78B03824A000600030024-2	CL

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5T Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2
                                                                                            25X1
                                                                                             25X1
       ITM332
                                       SARY-SHAGAN RATIO RELAY STATION &
                                        CTY:UR 46553@N6704939E INT:FC CL
         FRM:
          URG:397836
          STA: OPR NAC
          IMR:
                                                                                             25X1
                                       SARY-SHAGAN RDO COM A RCO REL STA 16
       ITM333
                                                                                             25X1
         FRM:
                                        CTY:UR 472144M3672913E INT:FC CL
          URG:385831
ract.
          STA: OPR NAC
                                                                                             25X1
          IMR:
                                       MOSKVA GN R/D - PROD PLT KHIMKI 293
       ITM334
                                                                                             25X1
          FRM:
                                        CTY:UR 555437N0372785E INT:FC
          URG: 492009
          STA: OPR NAC
                                                                                            25X1
          IMR:
                                   SECTION # 28
                                                                                             25X1
       ITM335
                                       KAZAM CHEM - EXPL PLT LENIN 48
         FRM:
                                        CTY:UR 554856N04981588 INT:FP
                                                                              Ö
MILL
                                                                         SC
          URG:589827
         STA: OPR NAC
          IMR:
                                                                                             25X1
       ITM336
                                       SULIKAMSK POWDER - SLD MTR PLT BOROVSK
         FRM
                                        CTY:UR 594018N0564257E INT:FC
          URG:392546
          STA: OPR NAC
          IMR:
       1TM337
                                       SARY-SHAGAN TRACKING FACILITY 7
         FRM:
                                       CTY: UR 463711N6764714E INT:FC
                                                                         CL
          URG:427843
          STA: OPR NAC
          INR
                                                                                             25X1
       ITM338
                                                                                            25X1
                                       ARKHANGELSK SAM SITE 3228-2
         FRM:
                                       CTY:UR 642240 NE48183BE INT:PC
          STA: UKN NAC
         RMK: THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES
         IDENTIFICATION OF ERUTPMENT AT THE SITE.
         IMR:
       ITM339
                                       BARANO-ORENBURSSKOYE MRBMCPLX SAMB12-2
         FRM:
                                        CTY:UR 441323N1314313E INT:FC CL
         URG:561813
         ST. Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2
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The Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2
        ITM348
                                       BARANC-OREMBURGSKOYE SAM SITE AM5-2
          FRM:
                                        CTY:UR 4421%5N1313138E INT:FC CL
          URG: 598813
          STA: UNP NAC
          IMR:
        ITM341
                                       BARANO-ORENBURGSKOYE SAM SITE 596-2
                                        CTY:UR 442640N1314530E INT:FC CL
          FRM:
          URG:549839
HI L
          STA: UNP NAC
          IMR:
        ITM342
                                       BARANO-ORENGURSSKOYE SAM SITE 313A-2
          FRM:
                                        CTY:UR 461232M1314556E INT:FC
                                                                         CL
          URG: 555931
          STA: UNP
          RMK: THE SITE IS DETERIORATING. THE LAUNCH POSITIONS AND
          GUIDANCE AREA ARE BEING OVERGROWN BY VEGETATION.
          IMR:
        ITM343
                                       BARANG-ORENBURGSKOYE SAM SITE 817-2
          FRM:
                                        CTY:UR 440520113130000 INT:FC
          URG:618847
          STA: UNP NAC
er i,
          IMR:
                                       BARANO-ORENGURGSKOYE SAM SITE B19A-2
        1TM344
          FRM:
                                        CTY:UR 448310N1312688E INT:FC CL
          URG:623818
          STA: UNP
          RMK: THE SITE APPEARS TO BE DETERIORATING.
          IMR:
        ITM345
                                       DEREZA SAM SITE 828-2
          FRM:
                                        CTY: UR 521344N2244956E INT:PC HA
          URG: 623631
          STA: UNP NAC
          IMR:
        ITM346
                                       PREST SAM SITE A12-3
          FRM:
                                       CTY:UR 520240NB234919E INT:FC
          URG:210011
          STA: UNP NAC
          INR:
        ITM347
                                       CHERNIGOVKA SAM SITE 824-3
                                       CTY:UR 448930 1322953E INT:FC
         FRM:
          URG: 375836
         STA: UNP NAC
          IMR:
             Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2
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25X1

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CHERNIGOVKA SA-3 SAM SITE CHERNIGOVKA SA-3 SAM SITE CTY:UR 44121EN1321E12E INT:PC ONS AND THE GUIDANCE AREA ARE OVERGRO THE BARELY DISCERNIBLE. THE ACCESS R ITE GOES THROUGH THE CENTER OF THIS SECTION # 29		
CTY:UR 44121EN1321812E INT:PC RS AND THE GUIDANCE AREA ARE OVERGRO RE BARELY DISCERNIBLE. THE ACCESS R ITE GOES THROUGH THE CENTER OF THIS	-IN	M.
CTY:UR 44121EN1321812E INT:PC RS AND THE GUIDANCE AREA ARE OVERGRO RE BARELY DISCERNIBLE. THE ACCESS R ITE GOES THROUGH THE CENTER OF THIS	-IN	\mathcal{M}_{i}
CTY:UR 44121EN1321812E INT:PC RS AND THE GUIDANCE AREA ARE OVERGRO RE BARELY DISCERNIBLE. THE ACCESS R ITE GOES THROUGH THE CENTER OF THIS	-IN	
CTY:UR 44121EN1321812E INT:PC RS AND THE GUIDANCE AREA ARE OVERGRO RE BARELY DISCERNIBLE. THE ACCESS R ITE GOES THROUGH THE CENTER OF THIS	-IN	A. C.
NS AND THE GUIDANCE AREA ARE OVERGRO RE BARELY DISCERNIBLE. THE ACCESS R ITE GOES THROUGH THE CEMTER OF THIS	-IN	
RE DARELY DISCERNIBLE. THE ACCESS R ITE GOES THROUGH THE CENTER OF THIS		
RE DARELY DISCERNIBLE. THE ACCESS R ITE GOES THROUGH THE CENTER OF THIS		
RE DARELY DISCERNIBLE. THE ACCESS R ITE GOES THROUGH THE CENTER OF THIS		
ITE SOES THROUGH THE CENTER OF THIS		
SECTION # 29		
SECTION # 29		
SECTION # 29		
580110K # 29		
KALININGRAD SAM SITE C11-3		
CTY:UR 543751N2212244E INT:PC	HA	9.f
KIYEV SAN SITE A26-3		
CTY:UR 582485N8381888E INT:FC	CL	
SECTION OF A SECTION OF THE SECTION		
	,es	CHO
Allend Georgesyschesisches TWilch	CL	anr -
	7	
KIYEV SAM SITE B28-3		
CTY:UR 503808N6305132g INT:PP	SC	F
	-	
KOZHANOVICHI SAM SITE AZ8-2		
CTY:UR 521336 W273629E INT:PP	sc	HAP
	CTY:UR 543751N2218244E INT:PC KIYEV SAM SITE A26-3 CTY:UR 582485N8381888E INT:FC KIYEV SAM SITE A35-3 CTY:UR 583548N8382548E INT:GP KIYEV SAM SITE B28-3 CTY:UR 58388N8385132E INT:PP	CTY:UR 543751N2218244E INT:PC HA KIYEV SAM SITE A26-3 CTY:UR 582485N8381848E INT:FC CL KIYEV SAM SITE A35-3 CTY:UR 583548N8382648E INT:GP CL KIYEV SAM SITE B88-3 CTY:UR 58388N8385132E INT:PP SC KOZMANOVICMI SAM SITE A28-2 CTY:UR 521336N8273629E INT:PP SC

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URAADproved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2
          IMR:
                                       KURGANCHA MRBM CPLX SAM SITE B16A-2
        ITM356
         FRM:
                                        CTY:UR 392740M0660030E INT:FC CL
          URG: 473633
         STA: UNP NAC
          IMR:
        ITM357
                                       KUYBYSHEV SAM SITE C31-2
         FRM:
                                       CTY:UE 532252N8493889E INT:PP
                                                                        SC SHP
          URG:631638
HI
          STA: UKN NAC
          I.HR
        ITM35a
                                       LIEPAJA SAM SITE CM2-3
         FRM:
                                        CTY:UR 565257NB218941E INT:PP
                                                                         HA SCF
          URG:545828
          STA: UKN NAC
          IMR:
        ITM359
                                       LUTSK MREM COMPLEX SAM SITE AUB-2
          FRM:
                                       CTY:UR 584957882513365 INT:PC
                                                                       HA
          URG:439#22
          STA: UKM NAC
          IMR:
        1TM360
                                       LUTSK MRBM COMPLEX SAM SITE 327-2
         FRM:
                                       CTY:UR 584723N8244425E INT:PC HA SHE
         URG:892889
STA: UKN NAC
          IMR:
        1TM361
                                       MINSK SAM SITE 810-2
         FR所:
                                       CTY:UR 535235N02755125 INT:PP
                                                                        SC SHP
          URG: 263887
         STA: UNP NAC
         IMR:
        ITM362
                                      MOSKVA SAM SITE B21-2
         FRM:
                                       CTY:UR 552738N83723885 INT:FC
                                                                        CL SH
         URG:301068
         STA: UNP NAC
         IMR:
       ITM363
                                       MOSKVA SAM SITE B22-2
         FRM:
                                       CTY: UR 553735NØ3723225 INT:FC
                                                                        CL
         URG: 288851
         STA: UNP NAC
         IMR:
       ITM36
                                       MOSKVA SAM SITE EB5-3
         FRM
                                       CTY:UR 568818N8384738E INT:FC
                                                                        CL
         URG:517827
         STA: UNP NAC
         IMR:
       Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2
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URG:114#32 STA:UNP NAC			1		
IMR: ITM36	OREL SAM SITE B14-2				
FRM	CTY:UR 524720NB361980	E INT:PC	НΑ	Sas	
URG: 879812					
STA: UNP NAC					
IMR: ITM367	Activities of the company of the				
FRM:	OREL SAM SITE 933-2 CTY:UR 531025N0355050	TAITIO	EΑ		
URG: 741649	Ciron Darkeralds and	5 E.V) • FC	1.14	**	
STA: UNP NAC					
IMR:					
	SECTION # 30				
ITM368	OSTROG MRBM COMPLEX SA	SITE BI	,2-2		
FRM:	CTY:UR 56 2942 NB 278536	INT:PP	HA	SCA	
URG:505038					
STA: UKN NAC			1		
IMR:					
ITM369	OTAH SAM SITE A13-2		J		
FRM:	CTY:UR 433857NE751418	INT:FC	CL	-4	
URG:362882					
STA:UNP NAC					
Trace					
ITM37£	CTAR SAN SITE BE9-2				
FRM:	CTY:UR 433248N0753841	INT:FC	CL	¥.	
URG:474849 STA:UNP NAC					
IMR:					
1TM371 FRM:	OTAR SAM SITE 011-2	TAIN A PRINT	<u></u>	m, I	
UKG:562013	CTY:UR 432828N0768159	: ANTIBC	CL	3	
STA: UNF HAC					
I/R:					
ITM372	PETROZAVOUSK SAM SITE	398-2			
FRM:	CTY:UR 614847NE34%249		CL		
URG:448823	VILLE CATE OF THE OF THE CATE OF TH		for these	5.4	
STA: UNP NAC			-		
IMR:					
ITM373 FRM:	PLESETSK ICHN COMPLEX		*	-	
	CTY:UR 63#215N#4#4247	· EMTIPC	CL	id.	

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          IMP
        17/37 Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2 -
                                                                                               25X1
          FRM:
                                         CTY:UR 638835N8418648E INT:PC
          URG:676828
          STA: UKN NAC
                                                                                               25X1
25X1
          IMR:
        ITM375
                                        PRUZHANY MRBH COMPLEX SAM SITE A14-3
          FRM:
                                         CTY:UR 52261EN0241640E INT:FC
                                                                          CL
          URG:103644
          STA: UNP NAC
          IMR:
                                                                                               25X1
HILL
                                        PRUZHANY MRBM COMPLEX SAM SITE 316-3
        ITM376
                                                                                               25X1
                                         CTY:UR 521637\0242721E INT:PC
          FRM:
                                                                           HΑ
          URG: 897647
          STA: UKN NAC
                                                                                               25X1
          IMR:
        1TM377
                                        RYAZAN SAN SITE B23-2
                                                                                               25X1
          FRM:
                                         CTY:UR 542621N#392251E INT:FC
          URG:519866
          STA: UNP NAC
          IMR
                                                                                               25X1
        ITM37
                                        RYAZAN SAH SITE 832-2
                                                                                               25X1
          FRM
                                         CTY:UR 544747483922467 INT:FP
                                                                                P
          URG:263836
TET.
          STA: UNP NAC
                                                                                               25X1
25X1
          IMR:
        ITM379
                                        SARNY SAM SITE B24-2
          FRM:
                                         CTY:UR 511250H0262945E INT:FC
          URG:588014
          STA: UKPL NAC
                                                                                               25X1
          IHR:
        ITM36E
                                        SARY-CZEK SAM SITE C24-2
                                                                                               25X1
                                         CTY:UR 448585N8772948E INT:PC
          FRE:
                                                                          HA
          URG: 278829
          STA: UNP NAC
                                                                                               25X1
          IMR:
        ITM381
                                        SARY-SHAGAN SAM SITE B21-2
                                                                                               25X1
          FRMI
                                         CTY:UR 455927N@723284E INT:FC
          URG: 437845
          STA: UNP NAC
                                                                                               25X1
          IMR:
        ITM382
                                        SARY-SHAGAN SAM TRAINING AREA
                                                                                               25X1
         FRM:
                                         CTY:UR 452613N8732346E INT:FC
                                                                           CL
          URG: 615030
         STA: UNP NAC
                                                                                               25X1
          IMR:
           Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2
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	ase 2008/12/03 : CIA-RDP 78B03824A000600030024-2 TEC HA	
JRG:232024		
STA: <u>UNP NAC</u>		
2		
1TM384	SOVETSK MROM COMPLEX SAM SITE 809-3	
FRM:	CTY:UR 556655N8215948E INT:PC HA	
URG:164037 Sta:UKN NAC		
IMR:		
	·	
	SECTION H 31	
ITM385	USSURIYSK SAN SITE AB4-3	
FRM:	CTY:UR 435215N1320215E INT:FC CL	
URG:501938		
STA:UNP NAC IMR:		
₩ 1418.€		
IT/4386	USSURIYSK SAN SITE AW5-3	
FRM:	CTY:UR 435548N1328648E INT:FC CL	
URG:482523 STA:UNP NAC		
IMR:		
•		
ITM387	USSURTYSK SAN SITE 8±3-3	
FRM:	CTY:UR 448218N1328798E INT:FC CL	
URG: 477637		
STA: UNP NAC		
Ima:		
IT14388	USSURIYSK SAN SITE 884-2	
FRM:	CTY:UR 435803N1320650E INT:FC HA	
URG: 284842		
STA:UMP RMK:AT LEAST THR	EE OF THE LAUNCH POSITIONS AND THE GUIDANCE	
	ETTED. UPIGENTIFIED GROUND SCARRING WAS	
OBSERVED INMEDIA	TELY ADJACENT TO AND SE OF THE SITE.	
美國民 :		
ITM389	USSURIYSK SAM SITE BABA-3	
FRM:	CTY:UR 435528M1321438E INT:FC CL	
URG:447827		

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       1Tim3s Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2
                                                                                              25X1
         FRM:
                                        CTY:UR 435918113235885 INT:FC CL
          URG: 357015
          STA: UNP NAC
                                                                                              25X1
         IMR:
       ITM391
                                       USSURIYSK SAM SITE CUBA-2
                                                                                              25X1
                                        CTY:UR 435650M1323158E INT:FC
          FKM:
         URG:374827
         STA: UNP NAC
141
                                                                                              25X1
         IMR:
       ITM392
                                       VENTSPILS SAM SITE SE3-3
                                                                                              25X1
         FRM:
                                        CTY:UR 573550N8215358E INT:FC
          URG: 658619
          STA: UNP NAC
                                                                                              25X1
          IMR:
       ITM393
                                       VOLHOVYSK SAM SITE A36-3
                                                                                              25X1
          FRM:
                                        CTY:UR 531021M02427395 INT:PP
                                                                          SC HAP
          URG: 467836
          STA: UKN NAC
          IMR:
                                                                                              25X1
                                                                                              25X1
       ITM394
                                       YAROSLAVL SAM SITE BR9A-2
                                        CTY:UR 574192N03931205 INT:PC
          FRM:
          URG: 258811
          STA: UKN NAC
          IMR:
                                                                                              25X1
        1TM399
                                       ZHITOMIR SAM SITE C29-2
                                                                                              25X1
          FRM:
                                        CTY: UR 582834M8275982E INT:FC
          URG: 869829
          STA: UNP NAC
          RMK: A ROAD GOES DIRECTLY THROUGH THE SITE.
                                                                                              25X1
          IMR:
       ITM396
                                       BALAKOVO SAM SUPPORT FACILITY
                                                                                              25X1
          FRM:
                                        CTY: UR 523628N8474948E INT: FC HA
          URG: 553845
          STA: UKN NAC
          IMR:
                                                                                              25X1
        ITM397
                                       LYOV SAM SUPPORT FACILITY
                                                                                              25X1
          FRM:
                                        CTY: UR 494728N@24@52@E INT:PC
                                                                         SC HAP
          URG:034824
          STA: UKN NAC
                                                                                              25X1
          IMR:
                                       VENTSPILS CO CRUISE-RISSILE LCH SITE
       ITM398
                                                                                              25X1
         FRM:
                                        CTY:UR 572218NB213255E INT:FC
         URG: 123031
         SII Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2
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BA PREMITETOR	
ITM399	AL ISKANCARIYAH SAM SITE AR6-3
FRM:	CTY:EG 311530M0306010E INT:PC CL
IMR:	
ITM462	BUCURESTI SAM SITE 811-2
FRM! IMR:	CTY:R0 442168N82632255 INT:PP SC HAD
¥141.4 (
	SECTION # 32
ITM461	BUCURESTI SAH SITE B15-2
FRM:	CTY:R0 441157M8262833E INT:PC HA SH
IMR:	WILLIAM TOLLET MERCHANIST THE STATE OF THE S
ITM482	PLOISSTI SAM SITE BR3-2
FRM:	CTY: RO 458937M8261835E INT: PP SC SHE
IMR:	
1TM493	SARY-SHAGAN RDO COM A RDO REL STA 14
FRM:	CTY:UR 478837N8698989E INT:PC CL OL®
IMR:	
ITM484	BRYANSK AMMO LDG - GH PLT SELTSO 121
FRM:	CTY:UR 532327NØ3487%85 INT:PC HA 3
IMR:	
ITM485	JOMAVA MRBM COMPLEX
FRM:	CTY:UR 5459@0N0240940E INT:PP HA SCE
IMR:	
ITM486	BEREZA SAM SITE A31-3
FRM:	CTY:UR 523428N8245238E INT:PC HA
IMR: ITM497	THE CARL CARE AGO. T
FRM:	BREST SAM SITE A02-3 CTY:UR 521120M0234445E INT:PC HA B
IMR:	CTY:UR 521120N0234445E INT:PC HA
1TM49/	BREST SAM SITE A18-3
FRM	CTY:UR 520230102341385 INT:PC HA P
IMR:	Attack Character and The Cold
ITM489	BREST SAM SITE A32-3
FRM:	CTY:UR 528938M8233488E INT:PC HA W
IMR:	
ITM416	BREST SAM SITE B02A-3
FRW:	CTY:UR 521920NB23485BE INT:PC HA
IMR:	
ITM411	BREST SAM SITE 835-3
FRM:	CTY:UR 521530NR233688E INT:PC HA P
IMR:	
ITM414	CHERNOVISY SAM SITE C36-2
FRM:	CTY:UR 4842@BM0255430E INT:PP SC HAP

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	FRM. Approved For Re	elease 2008/12/03 : CIA-RDP78B03824A000600030024-2 PP HC 3
•		
	ITM414	KURESSAARE SAM SITE 831-3
	FRM:	CTY:UR 532535NØ21583ME INT:PC HA SHR
•	_IMR:	
	ITW415	LUTSK MRSh COMPLEX SAM SITE 820-2
	FRM:	CTY:UR 5%3731MM25M347E INT:PC HA SHA
•	IMR:	
	ITM416	LVOY SAM COMPLEX B95-5
_	FRM:	CTY:UR 503226W0241832E INT:PP SC HAB
•	IMR:	
IEI .	ITM417	LYOV SAM SITE 329-2
_1. ·	FRM:	CTY:UP GS5228ME2345845 INT:PP SC HAS
•	IMR:	
	ITM418	MIASS SAM SITE B15-2
	FRM:	CTY:UR 544932M8681648E INT:PC CL
•	IMR:	
	ITM419	NADVORMAYA MRBM COMPLEX SAM SITE B29-2
•	FRM:	CTY:UR 484354N#242552E INT:PP SC HAP
	IMR:	
_	ITM421	MIKOLAYEV SAM SITE B27-2
•	FRM	CTY:UR 465642N8314437E INT:PP SC HAP
	IMR:	
_	ITM421	NIZHNYAYA TURA SAN SITE B21-2
•	FRM:	CTV:119 562752NG59NG175 INT:PP HC SHO
11.	IMR:	
	ITM422	PENZA SAM SITE 308-2
•	FRM:	CTY:UR SE1769ME453844E INT:PC HA 8
	IMR:	240 110 2111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	ITM423	PLESETSK ICEM COMPLEX SAN SITE A32-3
•	FRM:	CTY:UR 630048N0492417E INT:PC HA
_	INR:	THIS SELECTIVING THE STATE THIS CO.
	1TM424	URA GUBA SAM SITE 331-3
	FRM:	
	INR:	CTY: AR ARREST 221385 INT: PC CL B
	IT:425	VERKH-MEYVINSKIY SAM SITE 209-2
•	FRM	
_	IMR	CTY:UR 571828436X4131F INT:PP HA HCD
	ITM426	8、2005(1741 - 15 12005/15) 中国公司 12 - 12 - 12 - 12 - 12 - 12 - 12 - 12
	FRM:	VERKH-MEYVINSKIY SAM SITE 924-2
_		CTY: UR 570838N8594848F TNT:PP SC 13
	IMR:	1101 value and a second a second and a second a second and a second an
	IT 1427	VOLKOVYSK SAM SITE E19-3
_	FRM:	CTY : 10 FORFALIMA 242516F THT: PC MA SHA
	INR:	
	ITM428	ZHITOMIR SAN SITE C29A-2
•	FRM!	CTY:UR 502228M02748W5E INT:PP HC SHB
	IMR	
•	ITM429	BEREZA SA-3 SAM ASSEMBLY FACILITY
	FRM:	CTY:UR 523935NR24564RF INT:PP HA SCP
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THR: 9--3-7 5-9 EOM 114 Approved For Release 2008/12/03: CIA-RDP78B03824A000600030024-2

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